S 533



STATISTICS OF LAND-GRANT COLLEGES AND AGRICULTURAL EXPERIMENT STATIONS, 1912.

By Butler B. Hare, Assistant in Agricultural Education.

[Reprint from Annual Report of the Office of Experiment Stations for the year ended June 30, 1912.]

The following statistical statements relate to the institutions established under the acts of Congress of July 2, 1862, and August 30, 1890. most of which maintain courses of instruction in agriculture, and to the agricultural experiment stations, which, with few exceptions, are organized under the act of Congress of March 2, 1887, and are conducted as departments of the institutions receiving the benefits of the land-grant act of 1862. These statistics have been compiled in part from the annual reports of the presidents of these institutions made on the schedules prescribed by the Commissioner of Education. Tables showing the annual disbursements on account of the acts of Congress of March 2, 1887, August 30, 1890, March 16, 1906, and March 4, 1907, prepared from figures furnished by the Departments of the Treasury and the Interior, are also included. Owing to the complex organizations of many of the institutions, it is impracticable to give exactly comparable statistics in all cases, and in some instances the data furnished are incomplete.

SUMMARY OF STATISTICS OF LAND-GRANT COLLEGES.

Educational institutions receiving the benefits of the acts of Congress of July 2, 1862, August 30, 1890, and March 4, 1907, are now in operation in all the States and Territories except Alaska. The total number of these institutions is 67, all of which maintain courses of instruction in agriculture. The aggregate value of the permanent funds and equipment of the land-grant colleges and universities in 1912 is estimated to be as follows: Land-grant fund of 1862, \$13,533,868.64; other land-grant funds, \$3,390,215.83; other endowment funds, \$20,129,479.44; land grant of 1862 still unsold, \$5,165,-209.81; farms and grounds owned by the institutions, \$22,023,266.60; buildings, \$44,459,391.12; scientific apparatus, machinery, and furniture, \$12,594,728.25; libraries, \$5,636,297.92; live stock, \$796,-959.66; total, \$127,729, 315.17. The income of these institutions in 1912, exclusive of the funds received from the United States for agricultural experiment stations (\$1,476,643.72), was as follows: Interest on land-grant funds of 1862, \$831,587.51; United States appropriation under acts of 1890 and 1907, \$2,520,502,54; interest

endowment or regular appropriation, \$1,177,197.64; State approriation for current expenses, \$6,937,410.97; State appropriation for increase of plant, \$4,647,746.97; income from endowment other than Federal or State grants, \$660,779; tuition and incidental fees, \$3,654,050.11; private benefactions, \$2,384,947.71; miscellaneous, \$2,296,065.41; total, \$25,967,130.45. The value of the additions to the permanent endowment and equipment of these institutions in 1912 is estimated as follows: Permanent endowment, \$1,809,100.40; buildings, \$4,721,467.79; libraries, \$283,725.62; apparatus, \$573,186.90; machinery, \$270,547.61; live stock, \$141,412.15; miscellaneous, \$438,721.40; total, \$8,238,161.87.

The number of persons in the faculties of the colleges of agriculture and mechanic arts for white persons was as follows: For preparatory classes, including secondary schools of agriculture, 626; for collegiate and special classes in agriculture, mechanic arts, and in all other instruction, 3,569; total, counting none twice, for interior instructions, 3,835. There were also 161 instructors giving full time and 525 giving part time to agricultural-extension work, 1,583 experiment-station officers, and 2,705 persons in the faculties of other colleges or departments, making a grand total, counting none twice, of 7,192 persons engaged in instruction and research in the land-grant institutions.

The number of persons in the faculties of the colleges of agriculture and mechanic arts for colored persons was as follows: For preparatory classes, 280; for collegiate and special classes, 107; total, counting none twice, 351. In the other departments the faculties aggregated 126, making a grand total of 474 persons in the faculties of the institutions for colored persons.

The students in 1912 in the colleges for white persons were as follows: (1) By classes—Preparatory or secondary schools of highschool grade, 7,248; collegiate, 30,532; postgraduate, 1,326; one to two year and winter courses, 10,845; summer courses, 4,749; total, counting none twice, in interior courses, 53,764. There were also enrolled in correspondence courses, 33,149; in extension courses of five days or longer, away from college, not including farmers' institutes, 106,516; in all other departments of the institutions, 32,685; total number of students, counting none twice, receiving instruction from these institutions, 242,954. (2) By courses: Four-year-Agriculture, which may include a number of students pursuing courses in dairying, animal husbandry, poultry husbandry, or other allied courses, 8,737; horticulture, 322; forestry, 487; veterinary science, 664; home economics, 2,664; engineering, 14,337. Shorter than four year-Agriculture, 8,905; horticulture, 272; forestry, 19; total, counting none twice, 9,196; veterinary science, 84; home economics, 1.103; teachers' courses in agriculture, 1.886 (one to three year, 188;

summer schools of agriculture, 1,698); mechanic arts, 541; military tactics, 19,954.

The students in colleges and schools for colored persons were as follows: (1) By classes—Preparatory, 5,317; collegiate, 1,544; short or special, 1,135; other departments, 596; total, 8,495. (2) By courses—Agriculture, 2,173; teachers' courses in agriculture, 821 (one to four year, 194; summer schools, 627); industrial courses for boys, 2,047; industrial courses for girls, 3,736; military tactics, 2,448.

The graduates in 1912 in the institutions for white persons were as follows: Agriculture, 1,200; mechanic arts, 2,260; home economics, 427; all other courses, 4,494; total, 8,370. The total number since the organization of these institutions is 103,736. The graduates in the institutions for colored persons were 131, and the total number since the organization of these institutions is 7,458. The total number of volumes in the libraries was 2,799,775, and the total number of pamphlets 823,410. The total number of acres of land granted to the States under the act of 1862 was 10,570,842, of which 652,617 are still unsold.

SUMMARY OF STATISTICS OF THE STATIONS.

Agricultural experiment stations are now in operation under the acts of Congress of March 2, 1887, and March 16, 1906, in all the States and Territories, and under special appropriation acts in Alaska, Hawaii, Porto Rico, and Guam.

In Alabama, Connecticut, Hawaii, Louisiana, Missouri, New Jersey, New York, North Carolina, and Virginia separate stations are maintained wholly or in part by State funds. A number of substations are also maintained in different States. Excluding the substations, the total number of stations in the 48 States is 59, and in the United States, including Alaska, Hawaii, Porto Rico, and Guam, 65. Of these, 50 receive appropriations provided for by the acts of Congress approved March 2, 1887, and March 16, 1906, and 4 by other Federal enactments.

The total income of the stations maintained under the acts of 1887 and 1906 during 1912 was \$4,068,240.09, of which \$1,440,000 (Hatch fund, \$720,000; Adams fund, \$720,000) was received from the National Government, the remainder \$2,628,240.09 coming from the following sources: State governments, \$1,492,798.12; individuals and communities, \$54,878.51; fees for analyses of fertilizers, \$129,884.61; sales of farm products, \$230,271.81; miscellaneous, including all balances, \$720,407.04. In addition to this, the Office of Experiment Stations had an appropriation of \$424,000 for the past fiscal year, including \$30,000 each for the Alaska, Hawaii, and Porto Rico Experiment Stations, \$15,000 for the Guam Experiment Station, \$15,000

for nutrition investigations, \$100,000 for irrigation investigations, \$100,000 for drainage investigations, and \$10,000 for farmers' institutes and agricultural schools. The value of the additions to the equipment of the stations in 1912 is estimated as follows: Buildings, \$1,003,516.47; libraries, \$45,462.83; apparatus, \$71,492.73; farm implements, \$70,659.64; live stock, \$99,774.49; miscellaneous, \$215,221.79; total \$1,506,127.95.

The stations employ 1,583 persons in the work of administration and inquiry. The number of officers engaged in the different lines of work is as follows: Directors, 57; assistant directors, 25; chemists, 250; agriculturists, 32; agronomists, 91; animal husbandmen, 120; dairymen, 90; veterinarians, 60; entomologists, 101; botanists, 61; horticulturists, 121; poultrymen, 40; plant pathologists, 61; zoologists, 3; meteorologists, 9; pomologists, 16; foresters, 21; mycologists, 21; biologists, 7; geologists, 2; plant breeders, 16; bacteriologists, 40; animal pathologists, 8; viticulturists, 5; soil specialists, 50; irrigation and drainage engineers, 26; agricultural engineers and farm mechanics, 15; extension work and farmers' institute directors, 19; farm management, 6; animal nutrition, 11; fertilizer and feed inspectors, 16; agricultural education, 5; in charge of substations, 55; farm and garden foremen, 43; secretaries and treasurers, 22; and librarians, 22.

There are also 56 persons classified under the head "Miscellaneous," including gardeners, laboratory and field assistants, herdsmen, editors, inspectors, etc. Six hundred and fifty-eight officers do more or less teaching in the colleges with which the stations are connected. During the year the stations published 719 annual reports, bulletins, and circulars, which were supplied to over 1,016,613 addresses on regular mailing lists. Most of the stations report a large and constantly increasing correspondence with farmers on a wide variety of topics.

STATISTICS OF THE LAND-GRANT COLLEGES AND UNIVERSITIES.

Unless otherwise specified, the statistics reported in the tables are for the institutions as designated in the list given below.

Institutions established under the land-grant act of July 2, 1862, and their courses of study.

[All of the institutions in this list, except those marked with an asterisk (*), maintain courses of instruction in agriculture.]

| Ototo on Donniton | Momo of innetitution | Tocotion | Dennidont | Collegiate courses of st | Collegiate courses of study (undergraduate). |
|-----------------------|--|----------------------|---|---|---|
| plate of relitionly. | rame of metrolon. | LOCADION. | riesident. | Four-year courses and degrees.2 | Shorter courses. |
| Alabama | Alabama Polytechnic Institute. | Aubum | Alabama Polytechnic Auburn C. C. Thach, M. A., Institute. | - A | Agr., mech. arts (2 yrs.), applied electricity (2 yrs.), summer school for farmers (10 days). |
| | Agricultural and Me- chanical College for | Normal | W. S. Buchanan, B. S. A. | gery (3 yrs., D. V. M.). Sci., agr., mech. (B. S. and B. Pd.) | Indus. and lit. studies (1 to 4 yrs.), teachers' training course; com. course (2 yrs.). |
| Arizona | University of Arizona. | Tueson | Arthur H. Wilde, Ph. D. | Lit. (A. B.), sci., metal., mining engin., civil engin., mech. engin., elect. engin., | Agr. (2 yrs.), prep. (4 yrs.). |
| Arkansas | University of Arkan-Fayetteville | Fayetteville | J. N. Tillman, LL. D. | agr. (4 yrs.) (B. S.), elect. engm. (4 yrs.), Agr. (B. S. A.), mech. engm. (B. M. E.), elect. engm. (B. E. E.), civil engm. (B. C. E.), mining engm. (B. M. E.), chem. | A |
| | *Branch Normal Col- | Pine Bluff | F. T. Venegar | engin (D.Ch. E.), cuent (D.S. C.), pays. (B. S. in Phys.) lit. and sei. (B. A. and B. S.), music (B. Mus.), normal (L. I.). Clas. (B. A.), normal (L. I.). | courses in agr.; teachers course in agr. (1 yr.). Prep. (3 yrs.), manual training, mech. arts |
| California | University of Califor- nia. | Berkeley | B. I. Wheeler, Ph. D., LL. D. | Letters (A. B.), social sci. (B. L.), natural sci., commerce, general and tech. agr. (4 yrs. each), mech. engin., elect. engin., | (4 yrs.), agr. (2 yrs.), dom. sci. (4 yrs.). Agr., animal indus. and vet. sci., irrig., poultry husb., dairying, nutrition, ent., vit., hort. (2-8 weeks each), summer ses- |
| Colorado | The State Agricultural College of Colorado. | | Fort Collins C. A. Lory, M. S., LL. D. | numing auto metal., evu etgin., cuett., sugar technol. (B. S.) (4 and 5 yrs. each). Agron., animal husb., ent., forestry, hort., meeb. orgin., evill and frirg. engin., elect., engin., general sci., home econ. (B. S.), vet. med. (D. V. M., 3 yrs.). | sou (o weeks), latiners week. Agr., mech. arts, domestic sci. (3 yrs. of 6 months for college attrance), farmers' and dom. sci. week. |
| ¹ Includin | g also institutions receiv. | ing apportionments ! | ¹ Including also institutions receiving apportionments from the appropriations of 1890 and 1907. | | ² Four-year course unless otherwise specified. |

Institutions established under the land-grant act of July 2, 1862, and their courses of study-Continued.

| Collegiate courses of study (undergraduate). | and degrees. | Agr. (including dairy and poultry husb. and hort.) (4 yrs., diploma with 2 yrs. of previous preparation in high school), school | of mech. arts., agr., home econ., (2 yrs. | d B. S.), agr., gen- Agr. (2 yrs.), farmers' week, 8 weeks course neeh. engin,, elect. in agr. | nech. arts. (B. E.), Normal (4 yrs.), industrial prep. (2 yrs.). | A | | English normal (2 yrs.), high school (3 yrs.), grammar school (3 yrs.), indus and agr. training through all courses. corresp. | 4 | days), and stockmen short course. Normal (3 yrs.) industrial, prep. (3 yrs.). | বৰ | 5. S. A. E.), CIVII. CERCIPE'S COURSE III agl. (1 Jr.). ining engin. (B. S. E. E.) mech. bem. engin. (B. S. | sci. (B. A.), archi, Summer school, including secondary and cooration, civil, en- el. agr. for trust teachers (6 weeks), agr. and domestic sci. (2 weeks). | |
|--|--------------------------------|---|---|--|--|---|-------------------------------------|---|--|--|---|--|--|---|
| Co | Four-year courses and degrees. | Agr. (B. S.) | | Arts and sci. (B. A. and B. S.), agr., general sci., civil engin., mech. engin., elect. | Acad. (B. Agr.), mech. arts. (B. E.), | Lit. (B. A.), pedag. (B. A. in Ed.), gen. sci., agron, hort., animal husb., agrchem., agrpedag., mech. engin., elect. engin., | civil engin. (B. S.), law (LL. B.). | Sci. (B. S.) | General sci., agr., civil engin., elect. engin., forestry (B. S.), phar. (2 yrs., Ph. C.). | Collegiate (A. B.) | Sci., agr., home econ., engin. (B. S.) Clas. (B. A.), sci. (B. S.), agron., animal husb., dairying, bort., forestry (B. S.) | Agr.), nonne econ. (D. S. A. E.), cuvil engin. (B. S. C. E.) mining engin. (B. S. M. E.), elect. engin. (B. S. E. E.) mech. engin. (B. S. M. E.), chem. engin. (B. S. | Chem.), law (3 yrs., LL. B.). Lit. and arls., general sci. (B. A.), archi., archi. archi. decoration, civil, en- gri., elect. engin. mech. engin. rallway | engin, municipal and sanifary engin, mining engin, chem. engin, sci., agr., household sci., landscape gard. (B. S.), music (B. M.), |
| | President. | C. L. Beach, B. Agr., B. S. | The second second | G. A. Harter, M. A | W. C. Jason, A. M. | A. A. Murphee, A. M., LL. D. | | N. B. Young, M. A | A. M. Soule, B. S. A., D. Sc. | R. R. Wright, A. M., | J. W. Gilmore, M. S. A. J. A. McLean, Ph.D., LL. D. | The state of the state of | E. J. James, Ph.D., LL. D. | Charles and B |
| | Location. | Storrs | The section of | Newark | Dover | Gainesville | Totopolica | Tallahassee | Athens | Savannah | Honolulu | | Urbana | LICE OF TH |
| The property of the second | Name of institution. | Connecticut Agricul- tural College. | | Delaware College | State College for Col- | University of the State of Florida. | | Florida State Normal and Industrial School. | Georgia State College of Agriculture and Mechanic Arts. | Georgia State Indus- | College of Hawaii | | University of Illinois | |
| The state of the s | State or Territory. | Connecticut | | Delaware | | Florida | | | Georgia | | Hawaii Idabo | | Illinois | |

| Agr. and hort., animal husb., dairy husb., dom. sci., and agr. (whiter, 8 weeks), but- ter making (10 days, winter), farmers' week. fruit growing (10 days). | Agr. (2 yrs.), mining engin., elay working (2 yrs.), prep. (1 yr.), dairying (1 yr.), poultry husb. (1 yr.), dairying (16 weeks.), corn and grain judging, stock judging, domestie econ., hort, and forestry, agr. engin., dairying, poultry husb. (winter, 2 weeks each), summer vacation school of road investigation, agr. animal husb. | dairying, hort., manual training, house-hold econ. (summer, 2 weeks). Prep. (2 yrs.), agr. (2 yrs.), domestic sci. (2 ferms, 12 weeks each) farmers (2 winter terms, 10 weeks each) summer, homecon. course for teachers (10 weeks), dairyming (2 winter terms, 10 weeks each), dairyman. (1 yr., winter), agr., manual training, dom. sci., for teachers (summer, ferms, 10 weeks each), dairyman. | agr. vecs.), admets week, contesp. courses in agr. (2 yrs.), prep. (3 yrs.), rural and high-wayengin, (2 yrs.), mining engin, (2 yrs.), pract. mining (8-10 weeks), agr. (winter, 10 weeks), farmers' week. | Normal (3 or 4 yrs.), agr., carpentry, cook- ing, music dressmaking, printing, black- smithing, wheelwrighting (3 yrs.), busi- ness (2 yrs.), manual training courses in mech. draw, agr., printing, carpentry, | sew., and cooking, Agr. (3 yrs.), agr. (2 weeks, winter), sum- mer school including agr. for teachers and others (9 weeks). | Sci., agr., high school, printing, girls' indus, (4 yrs.), clas., normal, manual training, grammar, mech. drawing, tinsmithing, wheelwrighting, don. sci. (3 yrs.), book-keeping, typewriting (2 yrs.), music (5 yrs.), agr. (1 yr. for students over 18 yrs.). |
|---|--|--|---|---|---|---|
| libr. sci. (B. L. S., 5yrs.), med. (M. D.), dentistry (3 yrs., D.D.S.), phar. (2 yrs., Ph. G.), law (3 yrs., LL.B.), phar. chem. (2 yrs., Ph. C.). G. W. C., Ph. C.), dect. engin. (B. S. E. E.), chem. ergin. (B. S. E. E.), chem. ergin. (B. S. E. E.), chem. ergin. (B. S. S.), chem. chem. (B. S.), chem. chem. chem. (B. S.), chem. | Agron, darry, phar. (2 yrs., Ph. G.). Agron, darrying, animal husb., hort, and Agrorestry, agr. engin, sel. and agr. (B.S.), vet. med. (D. V. M.), mechengin. (B. S. in M. E.), civil engin. (B. S. E.), efect. engin. (B. S. in E. E.), mining engin. (B. S. in E.), sci. (B. S. in E.), sci. (B. S. in H. E.). | Agron., animal husb., dairy husb., hort., Pramech. engin., general sci., efect. engin., civil engin., archi., ind., jour., printing. V. M.), home econ. | Clas. (A. B.), mech. engin. (B. M. E.), civil Agengin. (B.C.E.), mining engin. (B.E.M.), agr. (B. S. Agr.), sci., dom. sci. (B.S.S.), law (3 yrs., L.L. B.), | | Agr., elect. engin., chem. engin., civil Agengin., mech. engin., general sci., premed. (B. S.), commerce, Lat. sci., lit., philos., psychol, and ed. (B. A.), sugar, engin. | 70 |
| W. E. Stone, Ph. D., LL. D. | R. A. Pearson, M. S | H. J. Waters, B. S. A | Henry S. Barker, LL. D. | J. S. Hathaway, A. M., . M. D. | T. D. Boyd, A. M., LL. D. | н. А. нш |
| Lafayette | Апіев | Manhattan | Lexington | Frankfort | Baton Rouge | New Orleans |
| Purdue University | Iowa State College of Agriculture and Me- chanic Arts. | Kansas State Agricultural College. | State University | The Kentucky Normal and Industrial In- stitute for Colored Persons. | Louisiana State University and Agricultural and Mechanical College. | Southern University and Agricultural and Mechanical College. |
| Indiana | Iowa | Kansas | Kentucky | | Louisiana | |

¹ To take charge Sept. 1, 1912.

Institutions established under the land-grant act of July 2, 1862, and their courses of study-Continued.

| Collegiate courses of study (undergraduate). | Shorter courses. | Secondary agr. (2 yrs.), agr. for teachers (1 yr.), home econ. for teachers (2 yrs.), agr. and dairying (4 weeks), poultry management, hort. (3 weeks, primg), summer school for teachers (6 weeks), farmers, week, reading and correspondence courses | In agr. and com: Sol. Apr., hort. (2 yrs.), prep. (1 yr.), agr. and hort. (winter, 10 weeks). College prep. and normal (4 yrs.), grammar (2 yrs.), indus, courses in agr., dairying, hindless, broadses in agr., dairying, | dom. sci. and art. Agr., bort. forciture, dairying (winter, Agr., bort., forciulture, dairying (winter, dowels), poultry mgt. (2 weeks), beekeping (May), summer school of agr., school gad,, home econ., etc., for teachers et al. (2, 4, and 6 weeks), farmers' week, | contest, course, | Prep. (1 yr.), agr. for teachers (1 yr.), cheese making (4 weeks), general agr., poultry husb. (2 winter terms of 8 weeks each), creamery (2 winter terms of 6 weeks each), hort. (4 weeks, winter), forestry (1 summer term of 8 weeks each), college ext. | reading course. Sec. agr. (3 yrs.), agr. (4 weeks), forestry, darying (winter, 4 weeks), traction en- gin. (4 weeks), el. agr., nature study and dom. sci. and art for teachers (summer, 6 weeks). | Agr., mech. arts, textile (2 yrs.), prep. (1 yr.), pract. working boys' course (1 yr.), agr. (10 weeks), summer normal school |
|--|--------------------------------|--|--|---|--|---|---|---|
| Collegiate courses of st | Four-year courses and degrees. | Clas., sc., (B. A.) agron., animal husb., hort., home econ., chem., civil engin., mech. engin., elect. engin., chem. engin., forestry, phar., el. agr. for teachers (B. Ph. C.). | Agron, animal husb, hort, chem, gen. course, biol, mechan engin, civil engin, elect. engin. (B. S.). | Agr. (B. S.). | Civil engin., mech. engin., mining engin. and metal., achi., chem., elect. engin., biol., phys., electrochem., chem. engin., sanitary engin., geol., and geodesy, naval. | archi, general side, (D. S.), and B. S., each 4 and 5 yrs.), vet. sci. (D. V. S.). | Sci., lit., and arts (B. A.), civil engin. (C. E.), mech. engin. (M. E.), elect. engin. (E. E.), mining, metal. (E. M., Met. E.), elect. (B. S. in Chem.), agr. (B. S.), foresecty (B. S.), home econ. (B. S.), education (B. A. in Ed.), agr. (summer, 6 | Agr., mech. engin., elect. engin., civil and mining engin., textile indus., indus. edu- cation, gen. sci. (B. S.). |
| Tange of the state | Fresident. | R. J. Aley, Ph. D | R. W. Silvester, M. S., L.L. D. T. H. Kiah. | K. L. Butterfield, Agr. (B. S.). | R. C. Maclaurin, M. A., LL. D., D. Sc. | J. L. Snyder, Ph. D., L.L. D. | G. E. Vincent, Ph. D., L.L. D. | Agricultural Col- J. C. Hardy, A. M., lege. |
| 1 | Location. | Orono | College Park | Amherst | Boston | East Lansing | Minneapolis | Agricultural College. |
| | Name of institution. | University of Maine | Maryland Agricultural College. Princess Anne Academy. | Massachusetts Agri- cultural College. | *Massachusetts Insti- tute of Technology. | Michigan State Agri- cultural College. | The University of Minnesota. | Mississippi Agricul- tural and Mechan- ical College. |
| | State of Territory. | Maine | Maryland | Massachusetts | | Michigan | Minnesota | Mississippi |

| Alcorn Agricultural Alcorn. J. A. Martin, A. M. Sci., agr. (B. S.). Genery (M. E.), tell eagle, (B. S.), A Goretry (M. E.), etcl. eagle, (B. S.), A Goretry (M. E.), etcl. eagle, (B. S.), A Collegiate (B. A.), agr., bnme econ. (B. S.), A Goretry (M. E.), etcl. eagle, (B. S.), A Goretry (M. E.), etcl. eagle, (B. S.), A Goretry (M. E.), etcl. eagle, (B. S.), agr., bnm. eagle, of the metal, journalism edge, (B. C. E.), agr., bnm. econ. (B. S.), law (3 vis., bl., B.). Montana Agricultural Bozeman. J. M. Hamilton, M. S. Mech. ergin, (B. M. E.), elect. eigin, (B. F. E.), christophyse, both, home econ. (B. C. E.), agr., bnm. econ., chem., blod., mnth-phys., blor., home econ., chem., blod., mnth-phys., blor., bl | | 0.141 | LIDIIOD | OF THE | COLLEGES A. | LAD 1 | OTATI | 0110. | 43 |
|--|---|---|--|---|---|---|--|---|--|
| Alcorn Agricultural and Mechanical Columbia. University of Missouri. University of Nevada. University of Nevada. The New Hampshire College of Agricultural College of Agricultural Methanic Aris. School, the Seiontife New Brunswick. School, the Benefit of Agricultura and Mechanic Aris. School, the Benefit of Agricultura and Mechanic Aris. School, the Benefit of Agriculture and Mechanic Aris. School, the Benefit of Agriculture and Mechanic Aris. School, the Benefit of Agriculture and Mechanic Aris. School, the Methanic Aris. School Agriculture and Mechanic Aris. School Agricultural Col. W. E. Garrison, Ph. D. Methanic Aris. School Agricultural Col. Methanic Aris. School Agricultural Col. Methanic Aris. School Agriculture and Methanic Aris. School Agriculture and Methanic Aris. | for teachers (4 weeks), agr. (summer, 2-4 weeks), teachers' short course indus. educa., agr., mannal training. Carp., blacksm. (4 yrs.), shoemak, nurse training, paint., don. sci., millinery, etc. (3 yrs.), agr. (2 yrs.), college prep. (3 yrs.), | ٩ | | | Vocational agr., home econ. (4 yrs. each), high and normal and grade and rural school teachers' courses in agr., home econ. and manual training (1 yr. each), home econ. for teachers (2 yrs.), agr. (winter, 7 weeks), teachers (2 yrs.), agr. (winter), corresp. courses in soils, cereal and forage corresp. courses in soils, cereal and forage feachers. | Winter short course in dairying. | Agr. (2 yrs.), dairying (winter, 10 weeks), farmers' week. | Clay working (2 yrs.), general agr. and dairy farming, poultry husb., fruit growing, and market gardening (winter, 12 weeks each), farmers' week. | Sec. indus. agr., indus. mech., indus. dom. sci., indus. business, prep. (4 yrs. each), Engl. and EnglSpanish sten. (1 yr. each), farmers' week. |
| Aleorn Agricultural and Mechanical Columbia. University of Missouri. Columbia. Lincoln Institute Jefferson College. University of Nebras- Lincoln When Hampshire Durham The New Hampshire Durham College of Agricultural New Brunswick Shire The New Hampshire Durham The New Hampshire College of Agriculture and Mechanic Aris. Scientific New Brunswick School, the New Hampshire Durham Agriculture and Mechanic Aris. Scientific New Brunswick School, the Mendit of Agriculture and Mechanic Aris. Scientific New Mexico College of Agriculture and Mechanic Aris. | Soi., agr. (B.S.) | Gen. sci. (B. A.), agr., home econ. (B. S.), forestry (M. E.), civil engin. (B. S., C. E.), mech. engin., min. engin. (B. S., M. E.), elect. engin. (B. S., E. E.), chem. engin., chem. and metal., journalism, | educ. (B. S.), law (3 yrs., LL. B.). Collegiate (B. A.) | Mech. engin. (B. M. E.), elect. engin. (B. E. E.), eivid engin. (B. C. E.), agron, animal husb. and dairying, hort, home econ., chem., biol., mathphys., history, are. Ph. C. E., phar. secretarial (B. S.), phar. (2 | Clas., lit. (B. A.), general sci., general agr., home con., agr. engin., civil engin., elect. engin., municipal engin., mech. engin., metry, phar. (B. S.), teachers' course (B. A. and B. S.), med. (M. D.), law (3 yrs., LL. B.), phar. (3 yrs., Ph. C., 2 yrs., Ph. G.). | Liberal arts (B. A.), mining engin., agr., domestic sci., mech. engin., civil engin., | Agr., mech. engin., educ., elect. engin., chem. engin., arts and sci. (B. S.). | Clas. (A. B.), Lat. sci. (Lift. B.), general sci., agr., civilengin., mech. engin., elect. engin., chem., biol., and ceramics (B. S.). | Agr., mech. engin., civil engin., elect. engin., household econ., commerce, general sci. (B. S.). |
| Alcorn Agricultural and Mechanical College. University of Missouri. Lincoln Institute | J. A. Martin, A. M | A. R. Hill, A. B., Ph. D., L.L. D. | B. F. Allen, A. M., LL. D. | J. M. Hamilton, M. S | Samuel Avery, Ph. D. | J. E. Stubbs, M. A., D. D., LL. D. | W. D. Gibbs, D. Sc | W. H. S. Demarest, A. M., D. D., LL. D. | W. E. Garrison, Ph. D. |
| Alcorn A and Mediana Montana A College. University Montana A College. University Ra. University The New College (ture and ture and ture and ture and ture.) Selbool, Jersey Si for the Agriculta Change of the Agriculta Change Chan | Alcorn | | Jefferson | Bozeman | Lincoln | | Durham | New Brunswick | Agricultural College. |
| n pshire | Alcorn Agricultural and Mechanical Col- lege. | University of Missouri. | Lincoln Institute | Montana Agricultural College. | University of Nebraska. | | ~~ | 4 2 2 3 | Chanc Arts. New Mexico College of Agriculture and Mechanic Arts. |
| Montana New Han New Har | 1474 | 0°—13— | 2 | Montana | Nebraska. | Nevada | New Hampshire | New Jersey. | New Mexico |

Institutions established under the land-grant act of July 2, 1862, and their courses of study—Continued.

| Collegiate courses of study (undergraduate). | Shorter courses. | | Mech. arts, textile art, agr. (2 yrs.), normal courses in agr. and nature study (1 and 2 yrs.), agr. (1 yr.), agr. and dairying (6 weeks. whiter). May school for agr. teachers (1 month) corn culture (1 week. | January), farm draimage (1 week), agr. Tradis Course (4 yrs.), summer school (6 weeks). | Farm husb., power mach. (3 yrs. each), plar, home econ. (3 yrs.), high-school agr., commerce, dom. sci., mech. arts and mannal training, general sci. (4 yrs.), mannal training, general sci. (4 yrs.), mannal central sci. (4 yrs.) | manue study, et agt,, quai, soi, and manual training for trial teachers (4 vrs.), agr., steam engin. (winter, 10 weeks, each), traction engin. (summer, 4 weeks), sum- mer school for teachers, including agr., na- ture study, and home econ. (4 weeks), | Agr., bott., animal husb., clay working, indus. arts, mining, phar. (2 yrs.), agr. (8 weeks), sumner session (8 weeks), winter dairy school. | Sec. agr. and dom. sci. (2 yrs.), business, agr. (1 yr.), agr. and dairy (winter, 10 weeks.), dairying (winter, 4 weeks.), cotton grading (3 weeks.), ice-cream making (2 weeks.), summer normal for teachers of agr. (6 weeks.), reading course in agr. 60 teachers (2 yrs.), farmers' week, agr. and dom. sci. (1 week), making course in agr. for dooling (2 yrs.), farmers' week, agr. and dom. sci. (1 week). |
|--|--------------------------------|---|---|---|--|--|--|--|
| Collegiate courses of s | Four-year courses and degrees. | Arts (A. B.), civil engin. (C. E.), mech. engin. (M. E.), elect. ougin. (B. E.), archi. (B. Archi), agr. (B. S. A.), vet. med. yrs., D. V. M.), graduide law (§ yrs., | LL, B.), med. (M. D.), chem. (B. Chem.), Agr. (B. S.), med. engin., civil engin., elect. engin., textile sci. and art (B. E.), chem., dyeing (B. S.). | Agr. (B. S.), mech. (B. S.) | Agr., gen. sei., home econ., biol., mech. engin., civilengin., pharm., chem., chem. engin., education, vet. sei. (B. S.). | | Agr. (B. S. Agr.), ed., hort., forestry, dom. sci., chem. ergim., manual training, phar. (B. S.), arts, philos. and sci. (B. A.), archi, (C. E. in Archi), civil engin. (C. E. Archi), civil engin. (C. E. Archi), civil engin. (C. E.), ceramic engin. (Cer. E.), min. engin | (E. M.), elect. engin (M. E. in E. E.), neeh. engin (M. E.), vet med. (3 yrs., D. V. M.), law (3 yrs., Ll. B.). Agr., agran, dary husb., mech. agran, dary husb., mech. engin, archi and civil engin, elect. engin, sci. and lit., dom. sci. and art, normal (B. S.). |
| | l'resident. | J. G. Schurman, A.M., D. Sc., L.L. D. | D. H. Hill, A. M., LL. D. | J. B. Dudley, A. M., LL. D. | Agricultural Col- J. H. Worst, LL. D | | W. O. Thompson, A. M., LL. D., D. D. D. | J. H. Connell, M. S |
| 1 | Location. | Ithaca | West Raleigh | (ireensboro | Agricultural College. | | Columbus | Stillwater |
| | rame of institution. | New York State College of Agriculture at Cornell University. | The North Carolina College of Agriculture and Mechanic Arts. | The Agricultural and Mechanical College for the Colored Race | North Dakota Agri- cultural College. | | Ohio State University | Oklahoma Agricultural and Mechanical College. |
| E | State of Territory. | New York | North Carolina | | North Dakota | | Ohio | Oklahoma |

- 1

| ormal, el. with required agr. (4 yrs. each), prep. (3 yrs.), agr. (3 yrs.), agr. (1 yrs.), agr. (1 yrs.), agr. (2 yrs.), agr. (2 yrs.), agr. (2 yrs.), agr. (2 yrs.), agr. (3 yrs.), ac. agr., dom. sci. and att, commerce, forestry meen. aris (2 yrs.), pahr. (2 yrs.), agron., animal husb., dairying, hort., forest rangers, dom. sci. and afr., mech. arts, (winter, 4 weeks each), summerschool for teachers, including agr. and home econ. (6 weeks), famers' week, mast, poultry husb., home econ. (12 weeks), summersesion for teachers (6 weeks), 33 corresp. courses in agr. and dom. sci., farners' week, teachers' course in agr. and dom. sci., farners' week, teachers' course in agr. (1 yr.). | Agr. (2, 19.2), meeting as (2, 19.2), total solutions summer school (winter, 6 weeks), summer school for teachers et al. in el. agr., nature study, school gard., and dom. sei., farmers week. Textile indus. (2 yrs.), prep. (1 yr.), cot ton grading (4 weeks), farmers course ton grading (4 weeks), farmers course (winter, 4 weeks), 2-yr. work course in arr., agr. (1 yr.), 2-yr. | Prep. (3 yrs.), normal (4 yrs., L. I.), model school. indus., music, art. Prep., coml. sci., sec. agr. and home econ. (3 yrs.), 2 yrs. normal in home econ. gin. (5 months), creamery (3 months), agr. and home econ. (12 weeks), agr. (winter, 2 weeks), summer session for teachers, including agr., home econ., etc. (3 weeks), agr. (3 weeks), corresp. courses in agr., nature study. and home econ. agr., and the | |
|--|---|--|----------|
| Normal, el. with required agr. (4 yrs. each), prep. (3 yrs.), agr. (3 yrs.), agr. (1 yr.), gr. trade courses in carpentry, mach., blacksm. steam engin. (3 yrs.). Sec. agr., dom. sci. and art, commerce, forestry, meel. arts (2 yrs.), plar. (2 yrs.), agron. sci. and art, mech. arts, (winter, 4 weeks each), summerschool for teachers, including agr. and home econ. (6 weeks.), farmers week, music. Agr., much. arts for teachers (2 yrs.), agr., hort, dairy husb., dairy music. Agr., horne econ. (12 weeks.), summer session for teachers (6 weeks.), 33 corresp. courses in agr. and dom. sci., farmers week, teachers course in agr. (1 yr.). Normal mature study, el. agr., sewing, bot., zool. (18 weeks each), dom. sci., school gardening (1 yr. each). | 7 | Prep., school sc | (1 yr.). |
| ggr. (B. S. Agr.), elect. engin, mech. engin, actil. elect. engin, mech. engin, actil. elect. engin, mech. engin, actil. elect. engin, mech. engin, sgr. clem, dairy husb, ent., bact., vet. sci., poulty engin, mining engin, dom. sci. and art., engin, sgr. elem, chart, phar, commerce (B. S.). estragers, dom. sci. and art., engin, phar, commerce (B. S.). estragers, dom. sci. and art., engin, phar, commerce (B. S.). estragers, dom. sci. and art., engin, electrochem, engin, into animal husb, actil and phar, phar, phar, commerce (B. S.). estragers, dom. sci., animal husb, actil and engin, mining engin, mach engin, mining engin, mach engin, mech engin engin engin engin engin engin engin e | | Collegiate (B. A.), mech. (B. S.), agr. (B. Agr.). Agr. home econ., general sci., mech. engin., elect. engin., zivil engin., phar. (2 yrs., Ph. G.). | |
| Mal University. Oregon State Agricultural and Nortural Corvallis. The Pennsylvania State College. State College. University of Porto San Juan. Rhode Island College Kineston. H. E. Page, A. M | A., LL. D. W. M. Riggs, E. M. E., LL. D. | R. S. Wilkinson, Ph. D. Slagle, A. M., Ph. D. | |
| Corvallis | (Temson ('ollege | Orangeburg | |
| Agricultural and Normal Langston. Mal University. Oregon State Agricul. The Pennsylvania State College. State College. University of Porto San Juan. Rhode Island College Kineston. | of Agriculture and Mechanic Arts. The Clemson Agricul- tural College of South Carolina. | The Colored Normal, Industrial, Agricultural and Mechanical College of South Carolina. South Dakota State College of Agriculture and Mechanic Arts. | |
| Oregon | South Carolina | South Dakota | |

Institutions established under the land-grant act of July 2. 1862, and their courses of study-Continued.

| | | | | Collegiafe courses of st | Collegiate courses of study (undergraduate) |
|---------------------|---|-----------------|--|---|---|
| State or Territory. | Name of institution. | Location. | President. | O. C. | |
| | Visite in the second | | | Four-year courses and degrees. | Shorter courses. |
| Tennessee. | University of Tennessee. | Knoxville | Brown Ayres, Ph. D., LL. D., D. C. L. | Lit, (B. A.), agr., home econ., sci., civil engin., mech. engin., elect. engin., mining engin., metal. engin., chem. engin. (B. S.), med. (M. D.), ettection (B. A. and B. S. in Ed.), dental surgery (3 yrs., D. D. S.), law (3 yrs., L. B.), plar. (Ph. | El agr. for negroes (4 yrs.), agr., prep. med. (2 yrs. each), agron., hort., animal husb., dary husb., poultry husb., beekeeping, weeks each. (10 weeks, in succession 2 weeks each), summer school of agr. for teachers (6 weeks). |
| Texas. | Agricultural and Mechanical College Station | College Station | R. T. Milner | (.) 2 yrs. Agr., elect. engin., mech. engin., civil engin., archi., archi. engin., chem. engin., textile engin. (B. S.). | Agr. (2 yrs.), textile engin. (2 yrs.), practical farmers' course (6 weeks), corresp. course in agr., school of cotton classing (6 |
| | Prairie View State Normal and Indus- trial College. | Prairie View | E. L. Blackshear 1 | | weeks). Normal and indus., including agr., mech. arts, and dom. sci. (4 yrs.), mech. arts (3 yrs.), agr. and hort. (2 yrs.), dairying (2 |
| Utah. | Agricultural College Logan of Utah. | Logan | J. A. Widstoe, Ph. D | Agron., hort., animal husb, and dairying, home econ. ent., agr. engin, agr. chem, commerce, general soi. (B. S.). | Manual training in meeb. arts (4 vrs.), manual training in meeb. arts (4 vrs.), high-school commerce (4 vrs.), prop. (3 vrs.), commerce (2 vrs., whiter), meeh. arts (2 |
| | | | | | yrs., winter), agr., domestic sei. and mech. arts (8 weeks), forestry (12 weeks), summer school (6 weeks), farmers' round- up and housekeepers' conf. (2 weeks), |
| Vermont | University of Vermont and State Agricultural College. | Burlington | G. P. Benton, LL. D., D. D. | Clas. (B.A.), lit.sei. (Ph. B.), eivilandsanitary engin, elect. engin, mech. engin, ehem., agr., commerce and econ., educa- | music. Agr. (winter, 5 weeks); farm dairying (4 weeks), summer school for teachers, including dom. sci. (6 weeks), farmers |
| Virginia. | The Virginia Agricultural and Mechanical College and Polytechnic Insti- | Blacksburg | P. B. Barringer, M. D., LL. D. | ton, nome coon (B. S.), med. (M. D.), Agr., hort., applied chem., civil engin, mech. engin,, mining engin, chem. engin,, mining engin, chem. engin, agr., engin, metal and metalography, applied ged., ap. | week. Agr. (2 yrs.), farmers' winter course (1 month). |
| | The Hampton Normal and Agricultural Institute. | Hampton | H. B. Frissell, D. D., L.L. D. | pued biology (B. S.). | Academic (4 yrs.), trade (3 yrs.), pract. agr. (3 yrs.), draduate: Agr. (1 yr.), home econ. (2 yrs.), mattons course (2 yrs.), normal (2 yrs.), business (3 yrs.), library methods (2 yrs.), summer session for |
| | | | | | teachers in agr., dom. sci., etc. (4 weeks). |

| Washington State College of Wash-Pullman E. A. Bryan, A. M., Math, civil engin, phys, hydro-elect. en. ington. E. A. Bryan, A. M., Math, civil engin, phys, hydro-elect. en. gin, one decon., phar., clem., bot, agron., animal hush. econ. biol., agron., animal hush. econ. soil. and fair, elect. engin, mech. econ. ing., act. (3 vrs.), art (2 vrs.), art (2 vrs.) art (2 vrs | Ö | yrs., diploma). Normal, agr., acad., mech., printing (4 yrs.), sewing, dressmaking, com'l, cooking, mil- | Agr. (2 yrs.), agr. (2 winter courses, 14 weeks seach), dairy school (winter, 12 weeks), creamery (summer, 10 weeks), armers' course (10 days, winter), summer school, including agr. and home con. (6 weeks), spec. cheese and creamery, housekeepers', boys' cour and seed grain (1 week), housekeepers', boys' cour, and seed grain (1 week), housekeepers' cour. | corresp. Prep., commerce (4 yrs.), summer school (6 weeks), music, corresp. courses. |
|--|--|--|--|---|
| Math., civil engin, phys., hydro-elect. engin, domestic coor., phar., chem., bot., 2001, econ. biol., agron., animal husb., and dairying, hort., forestry, vet. sci. econ. sci. and hist., elect. engin., mech. engin., mining engin. (B. S. B. A.), ecol., Engl. lang. and lift. moden lang., Latin, education archi. (B. A.), vet. sci. (3 yrs.), P. V. S.), phar. (2 yrs., Ph. G.), | deneral culture (B. A. B. S.), mech. and clett, engin, (B. S. M. E.), civil engin, (B. S. C. E.) mining engin, (B. S. E. M.), agr., (B. S. C. E.), mining engin, (B. S. E. M.), agr., (B. S. A. B.), commerce (B. S. Com.), law (4 yrs. LL. B.). | | Soi. commerce, journalism (B. A.), normal (B. Ph.), set, agr. of reachers (B. S. and B. A.), agr., civil engin, mining engin, meter, engin, electer engin, applied electrochem, chem. chem. engin, phar, home econ. (B. S.), music (Grad. in Mus.), law (§ 18. S.), music (Grad. in (2 yrs., Ph. G.). | C. O. Merica, A. M., Liberal arts (B. A.), agr. home econ., en- LL. D. gin. (B. S.), commerce (B. S. in Com.). |
| E, A, Bryan, A. M., LL, D. | T. E. Hodges, A. M., D. Sc. | Byrd Prillerman, A. M. | C. R. Van Hise, Ph. D., LL. D. | C. O. Merica, A. M., LL. D. |
| Pullman | Morgantown | Institute | Madison. | Laramie |
| State College of Washington. | West Virginia Univer- Morgantown. | The West Virginia Institute | University of Wisconsin | University of Wyo- Laramie |
| Washington | West Virginia | | Wisconsin | Wyoming |

1 Principal.

General statistics of land-grant

| 1 | | | | | F | aculty and | l staff. | | |
|-----|---|--|---|-------------------------------|---|--|-----------|----------------------------------|---------------|
| | | Date of | Date of | Co | llege of ag | riculture aı | nd mech | anic arts. | |
| | State or Territory. | estab- lish- ment of in- stitu- tion. | estab- lish- ment of agri- cultural courses. | 1 | Interior ins | struction. | | Agricu exter depar worl | |
| | | | | Prepara- tory classes.1 | Second- ary sehools of agri- culture. | Collegiate and special classes. | Total.2 | Full time. | Part time. |
| 1 | Alabama | 1872 | 1872 | | | 67 | 67 | 4 | |
| 2 3 | ArizonaArkansas | 1891 1872 | 1891 1872 | 13 | | 20 | 33 | 3 | 10 |
| 4 | California | 1868 | 1868 | | 20 | | 101 | 2 | 25 |
| 5 | Colorado | 1877 | 1878 | | 41 | 49 | 65 | 1 | 59 |
| 6 | Delaware | 1881 1870 | 1881 1870 | 7 | 15 | 23 13 | 25 13 | | 1 4 |
| ś | Florida | 1884 | 1884 | | 2 | 18 | 20 | 2 | 15 |
| 9 | Georgia | 1872 | 1872 | | | 27 | 27 | 20 | 7 3 |
| 0 | Hawaii | 1907 1892 | 1907 1892 | | 20 | 18 35 | 18 50 | 2 | 16 |
| 1 2 | IdahoIllinois | 1867 | 1868 | 2 | 20 | 156 | 156 | 3 | 16 |
| 3 | Indiana | 1874 | 1874 | | | 163 | 163 | 6 | |
| 4 | IowaKansas | 1869 | 1869 | | | 153 | 153 | 17 | 17 |
| 5 | Kansas Kentucky | 1863 | 1874 | 7 5 | | 131 70 | 138 70 | 14 | 27 |
| 6 7 | Louisiana | 1865 1877 | 1880 1887 | 9 | 4 | 48 | 51 | 3 | |
| 8 | Maine | 1865 | 1868 | 13 | | 80 | 91 | | 13 |
| 9 | Maryland | 1859 | 1859 | 7 | | 25 | 25 | 1 | 18 |
| 0 | Massachusetts (Amherst) | 1867 1865 | 1867 | | | 56 4 245 | 56 245 | 3 | 24 |
| 2 | Massachusetts (Boston) Michigan Minnesota Mississippi | 1855 | 1855 | | | 115 | 115 | 5 | 10 |
| 3 | Minnesota | 1869 | 1869 | 3 | 90 | 84 | 162 | 13 |] |
| 4 | Mississippi | 1880 | 1880 | 3 | | 60 | 63 | 2 | 46 |
| 5 | Missouri (Columbia) Montana | 1870 1893 | 1870 1893 | 15 | 15 | 67 | 40 | 1 | 40 |
| 7 1 | Nebraska | 1869 | 1869 | | 42 | 46 | 49 | 3 | 32 |
| 8 | Nevada | 1873 | 1888 | 12 | | 35 | 39 | | |
| 9 | New Hampshire | 1866 | 1866 | | 27 | 46 52 | 47 | | 10 |
| 1 | New Jersey New Mexico | 1864 1889 | 1865 1890 | 14 | | 40 | 63 43 | |] |
| 2 | New York North Carolina | 1865 | 1865 | | | 5 143 | 143 | | |
| 3 | North Carolina | 1889 | 1889 | | | 54 | 54 | 3 | |
| 4 5 | North Dakota | 1890 1870 | 1890 1873 | 33 | 22 | 50 195 | 61 195 | 3 16 | 17 |
| 6 | Ohio Oklahoma | 1891 | 1892 | | 47 | 64 | 116 | 4 | 17 |
| 7 | Oregon. Pennsylvania Porto Rico. Rhode Island. | 1868 | 1888 | | (6) | 108 | 108 | 1 | - |
| S | Pennsylvania | 1855 | 1859 | | | 197 | 197 | 2 | |
| 9 | Rhode Island | 1903 1888 | 1904 1890 | 12 | | 22 31 | 34 31 | 3 | |
| 1 | South Carolina | 1889 | 1893 | 2 | | 53 | 55 | 5 | 58 |
| 2 | South Dakota | 1881 | 1884 | 5 | 7 | 48 | 60 | 1 | 3 |
| 3 | Tennessee | 1794 | 1869 1871 | 12 | | 32 86 | 44 86 | 6 | (|
| 4 5 | Texas Utah | 1871 1888 | 1889 | | 32 | 39 | 71 | 5 | 20 |
| 6 | Utah Vermont | 1865 | 1885 | | | 21 | 21 | | |
| 7 | Virginia | 1872 | 1872 | | | 62 | 62 | | |
| 9 | Virginia. Washington. West Virginia. | 1892 1867 | 1892 1867 | 36 | | 96 10 | 104 | 5 2 | 16 |
| 0 | Wisconsin | 1848 | 1866 | | 33 | 164 | 164 | | 23 |
| 1 | Wyoming | 1887 | 1891 | 3 | | chara. | 27 | | 1 |
| | | | | | | | | | |

Including schools of agriculture of high-school grade under the control of the institution.
 Counting none twice.
 Including substations.
 Including 25 lecturers regularly appointed.

colleges for white students, 1912.

| Total Tota | Fac | ulty and s | staff. | Lib | rary. | | | | |
|--|---|---|---|--|--|---|--|--|---|
| 172 | ture a chanic | arts. | entire in- stitution, counting none | | | acres allotted to State under act of | acres of land grant still | of acres in farms and | interest on land- grant fund of |
| 90,000 89,165 1,154 | 12 17 60 26 26 70 52 40 61 34 36 33 14 30 23 14 30 21 79 49 45 57 17 39 58 9 14 19 19 19 19 19 19 19 19 19 19 | 43 23 66 80 33 31 11 36 60 27 18 60 226 86 86 70 76 71 44 44 44 44 44 162 70 43 132 132 132 134 162 17 18 19 19 19 48 48 48 48 48 48 48 48 48 48 48 48 48 | 43 174 130 80 33 17 51 27 18 73 543 196 226 165 103 90 117 44 245 44 499 70 238 50 255 57 51 80 48 724 71 90 273 132 140 209 43 43 49 61 156 119 74 110 80 146 99 | 18,000 20,000 247,400 40,000 12,000 18,900 18,900 9,260 27,707 212,700 35,850 40,916 55,000 3,500 3,500 6,000 28,300 6,000 124,310 111,708 99,650 22,880 30,000 66,991 14,732 409,700 10,528 15,943 19,222 44,613 19,222 44,613 19,222 44,613 19,222 44,613 19,222 44,613 19,222 44,613 19,222 44,613 19,222 44,613 19,220 34,596 (9) 21,276 21,276 22,680 19,210 34,596 | 65,000 1,000 1,000 2,500 4,500 10,500 3,500 41,000 22,000 22,000 25,875 25,875 25,000 11,963 20,650 6,500 6,500 12,000 20,594 62,000 10,000 20,594 62,000 10,000 20,594 62,000 7,000 9,000 7,000 9,000 7,000 9,000 5,500 12,000 12,000 13,400 14,000 15,000 15,000 15,000 17,000 18,000 20,594 62,000 19,000 10 | 150,000 150,000 90,000 90,000 270,000 90,000 270,000 90,000 270,000 90,000 282,313 330,000 210,000 210,000 210,000 210,000 210,000 210,000 210,000 210,000 210,000 210,000 210,000 210,000 210,000 210,000 277,920 277,016 90,000 150,000 | 161, 159 7, 686 50, 721 47, 607 117, 863 7, 494 14 36, 223 4, 200 22, 992 65, 931 | 79 160 1.309 1.818 958 227 589 987 900 337 700 280 280 1,175 751 290 473 280 541 2.000 796 380 380 395 441 2.000 798 485 9485 9485 9485 9485 9485 9485 948 | 8 8 8 6 6 6 7 7 8 5 5 6 6 7 7 8 7 3 4 5 5 5 5 5 6 6 6 6 7 7 8 7 3 4 5 6 6 6 6 7 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 |

<sup>Instruction in the first two years of these courses is mainly given in the College of Arts and Sciences.
Included in collegiate classes.
Estimated.
Library destroyed by fire May 27, 1912.</sup>

Graduates and students, by classes, at land-grant colleges for white students, 1912.

| | | | Total.4 | | 1. S00 1. S00 | 5, 008 969 |
|---------------------|--|-------------------|---------------|--|--|---------------------|
| | | | | ments. | 2 2 2 4946 2 4946 2 4946 2 4946 2 544 2 658 3 638 3 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 | 2,301 |
| | | rses. | Exton | sion courses away from college.3 | 550 163 165 160 17, 600 17, 500 17, 500 | 89 |
| | | Exterior courses. | | Farm- ers' week at college. | 1,000 135 135 1,041 1,003 1,168 430 830 830 | 1,300 |
| ŕ | arts. | Ext | | Corre- spond- ence. | 3382 450 175 161 161 | |
| Students by classes | College of agriculture and mechanic arts. | | | Total.2 | \$10.00 | 248 |
| dents | and m | | 89 | Sum- mer. | 61,987 6 94 994 887 100 399 399 156 | 189 |
| Stu | ulture | | Short courses | Short or win- ter. | 1.04 12 135 135 135 135 135 135 135 135 135 135 | 305 |
| | e of agric | Interior courses. | Shor | year courses of col- lege grade | 1224 Z72 -2 | |
| | Colleg | nterior | | Post grad- uate. | 26 | 50 |
| | | П | | Collegi- ate. | 784 1198 1198 1198 1198 1198 1198 1198 11 | 457 198 |
| | Second- ary schools | | | | 6 6 6 6 6 6 6 14 14 130 1,130 | 63 |
| | Pre- para- tory. | | | | 188 180 180 129 129 | 88 |
| | Total number since organi- zation. | | | zation. | 1, 50 101 1, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, | 4,615 |
| | | | | Total. | 1119 1129 1139 1139 1141 110 | 480 |
| ates. | All other T | | | | 25 1157 1157 1166 1166 1167 1167 1167 116 | 416 |
| Graduates | Home econnomics courses. | | | | 29 1 29 1 1 00 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | m m |
| | Me- chanic arts courses.cc | | | | 24 1111 122 124 125 125 125 125 125 125 125 125 125 125 | 9 |
| | Agricul- cl | | | | 22 44 48 48 48 48 48 48 48 48 48 48 48 48 | 88 |
| | State or Perritory. Agrica | | | | Alabama (Auburn) Arizona Arkansas (Fayetteville). Coliforina Colorado Connecticut Containa Consistana (Athens) Illinois Illinois Illinois Illinois Illinois Illinois Indiana Consistana (College Park) Massachusetts (Boston) Maryland (College Park) Massachusetts (Amberst) Massachusetts (Amberst) Massachusetts (Amberst) Michigan | Missouri (Columbia) |

| 6,953 368 595 672 508 26,706 | 1,219 3,216 13,413 11,788 2,895 12,022 | 1,003 1,561 2,910 | 1,866 860 10,793 1,782 22,706 | 242,954 |
|--|--|---|---|----------|
| 2,742 | 1,924 345 234 | 399 | 1,203 3,572 | 32,685 |
| 1,781 | 300 2,000 9,485 8,122 347 | 436 | 9, 483 257 14, 958 | 106, 516 |
| 1,500 273 2,025 | 300 | 1,825 989 | 439 200 2,000 | 19,992 |
| 15 | 9,000 | 1,041 | 47 | 33,149 |
| 915 363 322 672 332 332 2,650 | 619 1,216 2,004 2,586 2,634 2,079 | 248 811 8390 488 1,190 | 1, 219 227 490 543 322 2, 176 | 53, 764 |
| 223 | 32 124 59 | 123 129 | 27 96 148 | 4,749 |
| 162 17 128 94 94 451 | 37 470 273 735 1,583 136 | 27 7 1119 | 461 27 102 75 75 557 | 9,537 |
| ec | 114 | 149 | 101 | 1,308 |
| 04444 | 10 6 118 37 | 12 | 112 E3E | 1,326 |
| 332 275 229 378 378 1,987 | 1,563 1,563 -664 809 2,042 | 182 184 184 184 185 883 | 1,293 127 1,293 | |
| 412 76 18 | 169 881 56 | 123 | 614 | 4,022 |
| 88 162 168 | 344 246 142 | 82 83 82 | 32 93 10 | 3, 226 |
| 4,517 480 487 867 12,973 | 621 145 4, 240 401 1, 216 1, 971 | 197 861 488 993 | 4, 339 993 708 1, 443 9, 048 | 103, 736 |
| 400 26 44 66 85 821 | 52 26 501 67 126 271 | 17 92 31 136 97 | 100 100 109 88 795 725 | 8,370 |
| 318 23 17 34 490 | 284 284 357 357 | # · 6 | 60 60 570 14 | 4,494 |
| 10 | 33.73.00 | 108 | 1 15 8 | 427 |
| 51 18 25 25 235 | 108 211 207 | 2210 13210 13210 | 23 20 133 133 | 2.260 |
| 21 9 96 | 14 16 16 16 28 26 | 255 | 7.71 4.48 8.8 | 1.200 |
| Nebraska Newadaa New Hampshire New Jersey New Mexico New Yerk New Yerk North Carolina (West | Kalegh) North Dakota Ohio Oklahoma (Stillwater) Oregon Pennsylvania Porto Rico | Rhode Island. South Carolina South Dakota. Tennessee Texns. | Vermont, Virginia. Washington, West Viginia. Wisconsin, | Total |

1 Including schools of agriculture of high-school grade under the control of the institution.
2 Counting none twice.
3 Not including Farmer's institutes.
4 This total including students in other departments.
4 This total including students in other departments.
5 Including students in other departments.
7 Including 53 students in college of engineering.
8 Including 12 certificates in 2-year courses.
8 Including 12 certificates in 2-year courses.

Students, by courses, at land-grant colleges for white students in 1912.

| | Mili- | tary tactics. | 393 80 302 1,200 | 282 282 282 283 283 | | 1 17 22 27 27 27 27 27 27 27 27 27 27 27 27 | 310 287 234 | 355 255 256 256 256 256 256 256 256 256 2 | 1,127 | 14 12 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 236 275 137 | 313 1, 206 623 |
|------------|----------------------------------|------------------------|--|--|---|--|-----------------------------------|---|---------------------------------------|---|--|--|
| | | chanic arts. | 13 | g | ro x | | | | | 45 | | 45 218 6 |
| | | Sum- mer school. | | 4 | | 50 | | 156 | 929 | 4 0 - 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | | 32 |
| 12 | Teachers' course of agriculture. | 1 to 3 years. | 161 | 50 | 0 0 1 0 0 1 0 0 1 0 0 0 1 0 | 71 | o cond | | | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | | |
| Shorter | -asnoH | econ- omy. | | 1 | 28 | 120 | 21 | | 65 | 97 | | 42 |
| | Veter- | inary science. | | | | 6 71 | | | | | | |
| | | estry. | | | ======================================= | | | | | 1 | | |
| | Horti. | cul- ture. | | 9 | 4 | 0 0 0 0 0 0 | 202 | 01 | 43 | | 33 | # |
| | Agri- | cul- ture.1 | 207 6 50 50 | 125 | 8 a 8 | 92 567 994 | 118 | 33 | 234 571 10 | 305 63 477 | 290 68 | 451 136 337 124 519 |
| | Engi- | neer- ing. | 272 38 165 637 | 103 | 8888 | 1,036 1,100 513 | 7 240 | 99 88 | 8 355 267 | 380 880 880 | 137 129 71 | 1,559 245 3624 142 |
| | House- | econ- omy. | | # : : : | 25.3 | 201 201 478 | 17 | | 222 | 36 | 1= | 69 211 96 |
| | | Total.2 | 168 80 82 82 82 83 | 8882 | 5 T S | 182 | 02 61 126 | 36 | 499 185 388 | 26 s s s s s s s s s s s s s s s s s s s | 1849 | 1,073 157 54 675 136 |
| Four-year. | Veter- | inary science. | s 48 | 99, | | SS 991 | | | 1- | | | 3 106 1 150 |
| 1 | | estry. | | | × 1 | 33 | 9 | | 56 64 | 55 | | 22 |
| | Horti- | cul- ture. | 33 | 2 | | 9 | 1. | 11 | | -1: | | # |
| | .\endowner. | cul- ture.1 | 11 8 8 8 8 8 8 | 8889 | 277 | 331 | RER | 508 | 3228 | 12 4 EE | 1842 | 9967 157 53 396 136 |
| | State or Territory. | | Alabama. Arizona. Arisonas. California. | Colorado Connecticut Delaware Florida | Georgia Hawaii Idaho | Inmots Indiana Tons I fan | Kentucky. Louistana. Maine. | Maryland Massachusetts (Amherst) Massachusetts (Boston) | Michigan. Mimresota. Missisppi. | Missouri. Montana Motoraska. Notochaska. | New Hampshire New Jersey New Mexico. | New York North Carolina North Dakota Oliic Oklationa |

| 769 975 | 155 | 207 | 1,129 | 164 | : | 807 | 19,954 |
|--------------------------------------|--------------------------------|---------------------------|---------------|-----------------------|-----------------------------|---------------------------------------|--------|
| S2 | 00 : | 7.5 | 10 | 2 : | 15 | | 541 |
| | 24 | 193 | | | 96 | | 1,698 |
| | | | ৰ খ্যা | | | 8 | -188 |
| 103 | 9 | 7 | 9 | 62 | 35 | 29 | 1,103 |
| | | | | | 13 | | 84 |
| 200 | | | | | | | 19 |
| | | 15 | 2 | | 27 | | 272 |
| 1,432 | 101 | 180 | 151 | 32 | 24 | 557 | 8,905 |
| 221 | 94 | 1162 | 6420 | 106 | 151 | 702 | 14,337 |
| 177 | 22 | 23 | 62 | 00 | 92 | 134 | 2,664 |
| 272 | 37 | 43. | 363 | 100 | 188 | 457 | 9,974 |
| | | | | | 6 | 4 9 | 664 |
| 88 | | | | | 6 | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 487 |
| 74 | | | | 6 | 92 | | 322 |
| 247 | 37 | 43 | 363 | 7.6 91 | 94 | 457 | 8,737 |
| Oregon Pennsylvania Porto Rico | Rhode Island South Carolina | South Dakota Tennessee | Texas Utah | Vermont. Virginia. | Washington West Virginia | Wisconsin. Wyoming. | Total |

1 Unless otherwise classified this number usually includes students in horticulture, forestry, and veterinary science.
2 Counting none twice.
3 Three-year course.
4 Including 18 students in 4-year course.
5 Including students in darying and animal husbandry.
6 Including 18 students in animal husbandry and 28 in dairy husbandry and 28 including 18 students in animal husbandry and 28 in dairy full students in sugar engineering (5 years).
7 Including 118 students in sugar engineering (5 years).
8 of this number 388 take 5-year course.
9 Including students in husbandd economy.

4 Including teachers in collegiate department.

3 Certificate of proficiency.

2 Normal classes.

(Counting none twice.

General statistics and students at land-grant colleges for colored students in 1912.

| | | Total. | 25.1 13.2 10.2 10.2 10.2 10.3 10.3 10.3 10.3 10.3 10.3 10.3 10.3 | 8, 495 |
|---------------------|--|---|---|--------|
| | 100 | de- part- ments. | 390 | 596 |
| ses. | | Total. | 245 132 171 171 171 171 172 173 173 173 173 173 173 173 173 173 173 | 7,899 |
| Students by classes | nechanic | Sum- mer school. | 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 | 1,051 |
| udents | e and n | Short or win- ter. | නු න | 3 |
| 1 20 | icultur | Post- grad- uate. | a | 05 |
| | College of agriculture and mechanic arts. | Colle- giate. | 5.7 5.7 5.7 5.7 5.7 5.7 5.7 5.7 5.7 5.7 | 1,544 |
| | Colleg | Pre- para- tory. | 170 99 98 88 188 170 170 170 188 98 98 98 98 98 98 98 98 98 98 98 98 9 | 5,317 |
| | Number of acres in farm | and grounds. | 20 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 5,335 |
| Library. | N. S. | ber of pam- | | 65,011 |
| Libr | Misson | ber of vol- | 9, 200 11, 600 10, 600 | 74,901 |
| lates. | Total | number since organi- zation. | 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1 | 7,458 |
| Graduates | 5 | 1911–12 (num- ber). | " " " " " " " " " " " " " " " " " " " | 131 |
| | The state of the s | de- de- part- ments. | 15 16 16 10 10 10 7 7 | 123 |
| Ity. | arts. | Total.1 | x 5 0 2 17 2 2 2 2 18 4 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 351 |
| Faculty. | College of agriculture and mechanic arts. | Colle- giate and special courses. | 88888888888888888888888888888888888888 | 107 |
| | College and n | Pre- para- tory | 20 00 00 00 00 00 00 00 00 00 00 00 00 0 | 280 |
| | Date of establish- | agricul- tural courses. | 1892 1892 1892 1890 1890 1886 1866 1890 1890 1890 1890 | |
| | 10 | ment of institu- tion. | 1875 1892 1892 1892 1887 1887 1881 1891 1891 1895 1896 1896 1896 | |
| | State or Perritory | | Alabama (Normal). Arkansas (Pine Bluff). Delaware (Dover). Foriat (Tallatussee). Georgia (Savarmal). Kentuteky (Fanishort). Louisiana (New Orleans). Maybund (Finess Ann). Mississippi (Alcorn). Mississippi (Alcorn). Mississippi (Alcorn). Sorth (Sarolina (Greens). Olevithorn (Largeston). South Carolina (Orangebot). Virginia (Hampion). Virginia (Hampion). | Total |

Students, by courses, at land-grant colleges for colored students, in 1912.

| | Military tactics. | 87 | 86.44 86.44 86.44 | 011 | 00 | 219 235 417 | 536 | 2,448 |
|-----------------------------------|---------------------|------------------|--|--|---|--|---|-------|
| | Millinery. | 67 | 15 | 40 | 0 : : | | 4 | 67 |
| | Vursing. | 00 | 95 | | = | 35.23 | | 126 |
| | Laundering. | 12 | 128 | 0.99 | 101 | 155 | 93 | 529 |
| | Соокіпд. | 22 | 86 021 68 | 5000 | 120 | 260 215 | 112 | 1,303 |
| | .guiwa8. | 88 | 1222 | 106 | 153 | 232 | 261 | 1,711 |
| | Plastering. | 2 | II. | | | P P | | 127 |
| | Tailoring. | 19 | 22 | | 26 | : :3 | 31 | 225 |
| | Harness making. | 1 | | | | 30 | 5 | 35 |
| | Printing. | 9 | 17.0 | 282 | | | 112 | 108 |
| | Painting. | 62 | 18 | 18 | 21 | : | -41- | 108 |
| | Bricklaying. | 10 | 9 11 | | | \$ \$ | 77 | 217 |
| | Wheelwrighting. | 10 | 13 | 31 | | 2 8 | 25 | 126 |
| | Broom making. | | | | | 7 | | 21 |
| | Shoemaking. | 73 | 07 | | 110 | | - | 107 |
| | Blacksmithing. | 10 | 16 | 14. | 84 | 3 6 G | 521 | 555 |
| *2 | Machine-shop work | 9 | 10 | | 2 | - P | IS | 123 |
| | Carpentry. | 24 | 39 | 51 | 55 55 c | 104 | 25.52 | 513 |
| hers' es in Iture. | Summer schools. | | £3 | | 3 | 35 | 84 | 627 |
| Teachers' courses in agriculture. | One to four years. | 20 | 150 | 12 | | | 12 | 191 |
| | Agriculture. | 117 | 200 | 55 46 | 100 100 100 100 100 100 | 181 350 413 | 279 12 | 2,173 |
| | State or Territory. | Alabama (Normal) | Delaware (Dover) Florida (Tallahassee) Googla (Savannah) | Achtueky (Franklort). Louisiana (New Orleans) Maryland (Princess Anne) | Mississippi (Aleorn) Missouri (Jefferson City) North Carolina (Croms)ove) | Oklahoma (Laneston) South Carolina (Orangeburg) Texas (Prairie View) | Virginia (Hampton). West Virginia (Institute) | Total |

Value of permanent funds and equipment of land-grant colleges, 1912.

| Total. | \$808.319.60 175.537.50 175.537.83 170.500.00 14.137.055.83 1,052, 234.31 1,052, 234.31 1,052, 234.31 1,157.000.00 144.500.00 14.13.274.83 16.449.00 16.349.63 1,094.075.00 1,094.075.00 1,094.075.00 1,094.075.00 1,094.075.00 1,094.075.00 1,094.075.00 1,094.075.00 1,096.075.00 1,097.075.00 1,096.00 1,096 |
|---|--|
| Live stock. | \$5,076.35 1,100.00 6,000.00 6,000.00 10,000.00 10,000.00 10,000.00 10,000.00 10,000.00 11,470.00 5,000.00 11,470.00 5,000.00 11,323.46 11,470.00 5,000.00 11,470.00 11,800.00 11 |
| Library. | \$77 000.00 \$4, 800.00 \$4, 800.00 \$5, 800.00 |
| Scientific apparatus, machinery, and furniture. | \$77, 743, 54 28, 600, 60 150, 6 |
| Buildings. | \$355,000.00 207,309.89 350,000.00 207,309.89 350,000.00 28,000.00 28,000.00 271,000.00 |
| Farms and ground owned by the institution. | \$8, 000.00 33, 000.00 25, 000.00 25, 000.00 25, 000.00 25, 000.00 25, 000.00 45, 000.00 45, 000.00 160.000.00 160.000.00 177.1141.50 175.000.00 |
| Land grant of 1862 still unsold. | \$11.818.27 125,000.00 701,420.00 9,607.50 76,000.00 750,000.00 |
| Other endowment funds. | \$31,000.00 4,000.00 10,500.00 61,000.00 40,000.00 40,000.00 11,506,136,12 250.00 652,958.23 327,970.00 120,000.00 120,000.00 120,000.00 120,000.00 120,000.00 120,000.00 120,000.00 120,000.00 120,000.00 |
| Other land-grant funds. | \$22,637.50 65,850.00 65,850.00 454,636.07 136,000.00 136,827.29 136,827.20 13 |
| Land-grant fund of 1862. | \$253,500.00 130,000.00 154,000.00 153,000.00 153,000.00 153,000.00 153,000.00 153,000.00 153,000.00 153,000.00 153,000.00 153,202.17 147,401.53 340,000.00 118,946.00 118,946.00 118,946.00 118,946.00 118,946.00 113,775.00 113,775.00 114,740.59 117,740.59 117,740.50 118,946.00 118,946.00 119,960.00 111,740.50 111,7 |
| State or Territory. | Alabama (Auburn) A iskenna (Normal) Arkansas (Pire Bluff) Arkansas (Pire Bluff) California ("olorwin") California ("olorwin") Florida (Gainesville) Goorgia (Athens) Lowa Mawayland (Trincess Arno) Maryland ("ollege Park I Massachusetts (Anderst) Missouri ("ollenbis) |

| 50 16, 519, 706. 50 936, 797. | 00 1, 808, 197. 00 5, 458, 121. 00 659, 771 | 00 150, 494. 00 1, 516, 519. 00 2, 565, 904 | 00 107,500. 75 428,305. | 00 1,368,645. 00 253,204. 00 580,238. | 00 1,410,822. 00 1,698,513. | 00 710, 265. 00 2, 642, 524. 00 1, 072, 842. | | 10 6,674,098. 00 1,572,153. | 3.66 125,757,493.34 |
|--|---|---|----------------------------|---|--|--|---|---|---------------------|
| | 15, 000. 22, 146. | | | | | 16,000. 8,000. | 22, 661 | 31,636. 8,000. | 796, 959. |
| 792, 501. 60 19, 800. 00 3, 554. 68 | 28, 500, 00 301, 810, 00 37, 771, 08 | 2, 494.30 | 4,000.00 35,025.36 | 31,927.00 450.00 16,500.00 | 40,000.00 | 0000 | 12,500.00 46,695.00 45,500.00 | S13. | 5, 636, 297. 92 |
| 968. 531. | 135, 000.00 699, 036. 05 198, 468, 00 | 000 | 307. | 000. | 825. 223. | 3000 | 185,000.00 179,177.10 90,000.00 | 393. | 12, 594, 728. 25 |
| 478. 750. | 512, 000. 00 1, 902, 125. 00 | 500. | 476. | 854. 000. | 113. | 900.0 | 800,000.00 1,028,227.97 625,000.00 | 000 | 44, 459, 391. 12 |
| 351. 310. | | 8000 | 855. | 999 | 475. 240. 500. | 200 | 90,000.00 | 361. | 22, 023, 266.60 |
| | | | | | | 49, 984. 94 | 1,318,637.80 | 891, 653.30 | 5, 165, 209. 81 |
| 8, 834, 829.38 | 275, 455. 15 | 03 000 80 | | | 4,000.00 | 1,054,524.27 | | 129, 493. 78 | 18, 507, 183.37 |
| | 150, 373. 07 | | | 136. 738. 12 | 5,000.00 | | 481,984.73 | 232, 796. 50 6, 000. 00 | 3, 368, 558.07 |
| 688, 576. 12 125, 000. 00 | 1,047,697.69 524,176.50 | 196, 519. 00 | 50,000.00 | 95, 900. 00 5, 754. 00 | 400, 000, 00 209, 000, 00 | 080 000 | 172, 156.00 255, 955.37 115, 104.17 | 303, 594, 61 25, 500, 00 | 13, 205, 898, 64 |
| New York. North Carolina (West Raleigh) | North Dakota. Olshoma (Stiffwester) | Oklahoma (Langston). | Porto Rico. Rhode Island | South Carolina (Clemson College) South Carolina (Orangeburg) | Tennessee Texas (College Station) Texas (Prairie View) | teads (Taille view) Utah Vermin (Riseleshure) | Virginia (Hampton). Washington. West Virginia (Morgantown). | West Virginia (Instituté) Wisconsin Wyoming | Total |

¹ Including buildings, live stock, scientific apparatus, machinery, and furniture.
² Including value of live stock.

³ Including experiment station lands.
⁴ Library destroyed by fire May 27, 1912.

Revenue of land-grant colleges

| | | Federal ai | d. | State | aid. |
|--|--|---|--------------------------------------|---|--|
| State or Territory. | Interest on land grant of 1862. | Interest on other land grants. | Appropriation acts of 1890 and 1907. | Interest on endow- ment or regular appro- priations. | Appropria tion for current expenses. |
| Alabama (Auburn) | \$20,280.00 | | \$27,362.50 | \$1,160.00 | \$40,000.0 |
| Alabama (Normal) | | | 22,637.50 50,000.00 | 4,000.00 | |
| | | | | | |
| Arkansas (Payettevine) | 3,480.00 | | 13,636,36 | | 72,380.0 9,000.0 |
| Arkansas (Fayetteville) Arkansas (Pine Bluff) California Colorado. | 42,675,31 | 89,016.79 | 50,000.00 | 43,710,78 85,843,11 | 794,331.3 30,580.2 |
| Colorado | 13,679.00 | | 50,000.00 | \$5, \$43, 11 | 30,580,2 |
| Delewere (Newark) | 4,980.00 | | 50, 000, bi | | 25,000.0 7,500.0 |
| Delaware (Dover) | 4, 550.00 | | 10,000.00 | | 7,000.0 |
| Florida (Gainesville) | 7,690.00 | 1,975,50 | 25,000,00 | | 22,385.0 |
| Florida (Tallahassee) | 16, 954. 14 | | 25,000,00 | | 7,500.0 |
| Colorado. Connecticut. Delcware (Newark). Delaware (Dover). Florida (Gainesville). Florida (Tallahassee). Georgia (Athens). Georgia (Savannah). Hawaii. Idaho. Illinois. | 10,994.14 | | 16,666,66 | 800, 00 | |
| Hawaii | | | 50,000.00 | | 10,000.0 |
| IdahoIllinois | 22,528.20 | 38,933,85 | 50,000.00 | | 40,000.0 |
| Indiana | 17,000,00 | | 50,000.00 | | 575,000.0 179,504.0 |
| Iowa | | | 50,000.00 | | 1737, 30/2.10 |
| | 24,481.91 | | 50,000,00 | | |
| Kansus Kentucky (Lexington) | 8,044.00 | | 42,750,00 | | 135,000.0 13,000.0 |
| Kentucky (Frankfort). Louisiana (Baton Rouge). Louisiana (New Orleans). Maine Maryland (College Park). | 9 115 69 | 5,440.00 | 97 685 84 | | 13,000.0 |
| Louisiana (New Orleans) | 0,110.00 | | 22,314, 16 | | 10,000.0 |
| Maine | 5,915.00 | | 50,000,00 | | |
| Maryland (College Park) | 5,797.18 | | 6 (30) = 1 | | , |
| Massachusetts (Amherst) | 7.300.00 | | 30,000,00 | | 160, 250. 0 |
| Massachusetts (Boston) | 5,306.68 | | 16,666.67 | 29,000.00 | |
| Maryland (Uniege Park) Maryland (Princess Anne). Massachusetts (Amherst). Massachusetts (Boston). Michigan. Minnesota. | 70 965 96 | | 50,000.00 | 29,000.00 | 228,800.0 |
| Mississippi (Agricultural Callege) | 5 014 61 | 33,667.28 | 50,000.00 25, \$17.9\$ | | 285,792.7 |
| Mississippi (Agricultural College). Mississippi (Alcorn). | 6,814.50 | 33,667.28 8,472.75 5,777.77 | 24, 182, 62 | | 10,800.0 |
| Missouri (Columbia). Missouri (Jefferson City). | 17,994.00 | 5,777.77 | 46,875.00 | 45, 455. 00 | 495,393.0 |
| Massouri (Jellerson City) | 3 25, 048.08 | | 50,000.00 | | |
| Montana. Nebraska. | 28, 457, 62 | 14,033.05 | 50,000,00 | 360 103 00 | 25,401.9 17,500.0 |
| Nevada | 3,914.09 | 1,519.72 | 50,000.00 50,000.00 | 360, 103, 00 41, 039, 02 | 88,065.0 |
| Nevada. New Hampshire New Jersey. | 4,800.00 | | OUT, DURIT CHE | | 88,065.0 10,778.4 50,476.5 |
| New Mexico | 5,800.00 | 1,082.84 | 50,000,00 | | 16,000.0 |
| New Mexico New York North Carolina (West Raleigh) North Carolina (Greensboro) | 34,428.80 | 1,000.00 | 50,000.00 | | 297, 425. 7 |
| North Carolina (West Raleigh) | 7,500.00 | | 33,500.00 | | 83,000.0 12,500.0 |
| North Delega (Greensboro) | 60 110 10 | | 16,500.00 | 52 Oct 69 | 12,500.0 |
| North DakotaOhio. | 31, 450, 59 | 7,739.97 | 50,000.00 | 56, 221, 03 397, 526, 57 | 25,000.0 57,853.0 |
| Ohio. Oklahoma (Stillwater). Oklahoma (Langston). Oregon. | 28,500.00 | | | | |
| Oklahoma (Langston) | | | 5,000,00 | | 36,000.0 |
| Pennsylvania | 31,020,00 | | 50,000,00 | | 150,000.0 538,519.1 |
| Porto Rico. | | | 50,000.00 | | 61,665.0 |
| Pennsylvania. Porto Rico Rhode Island. South Carolina (Clemson College). South Carolina (Orangeburg) | 2,500.00 5,754.00 | | 50,000.00 | | 25,000.0 |
| South Carolina (Clemson College) | | | 25,000.00 | | 7,500.0 |
| South Dakota. | 0,704.00 | 30,626.28 | 50,000,00 | | 53,000.0 |
| South Dakota Tennessee. Texas (College Station). Texas (Prairie View). Utah. | 23,960,00 | 250,00 | 50,000,00 | | |
| Texas (College Station). | 6,500.00 | | 50,000,00 | | 199,697.1 |
| Utah. | 11,813.96 | | 50 000 00 | | 32,000.0 65,838.7 |
| Vermont Virginia (Blacksburg). Virginia (Hampton). | | | 50,600,00 | | 65, 838, 7 27, 500.0 58, 333.3 1, 730.0 242, 500.0 |
| Virginia (Blacksburg) | 20,658,72 | | 33,333.33 | | 58,333.3 |
| Washington | 10,329.36 | 27,617,35 | 50, 000, 00 | 112,339.13 | 242 500 0 |
| West Virginia (Morgantown) | 6, 100. 00 | | 40,000,00 | | 140,000.0 |
| Washington West Virginia (Morgantown) West Virginia (Institute). Wisconsin | | | 10,000,00 | | 20,500,0 |
| Wisconsin | 12,717.94 | 12,007.45 | 50,000,00 | 112,339,13 | 1, 106, 020, 0 |
| Wyoming | 7,500.56 | | au, mm, (m) | | 80, 911, 1 |
| Total | 831 587 51 | 198, 160, 58 | 2,520,502,54 | 1 177 197 64 | 6 937 410 9 |

The total appropriation divided, \$15,000, going to the State station at New Haven.
 Including appropriation for experiment station.
 Including interest on other land grants.

for year ended June 30, 1912.

| State aid— | continued. | lncome | Fees an | nd all other s | sources. | | United |
|---|--|--|--|-------------------------------|--|---|---|
| Appropriation for Farmers' Institutes and extension work. | Appropriations for income of plant. | from en- dowment other than Federal or State grants. | Student fees. | Private bene- factions. | Miscel- laneous. | Total. | States ap- propriations for experi- ment stations (acts of 1887 and 1906). |
| \$5,000.00 | | \$50.00 | \$13,723.85 700.33 | \$15,000.00 | \$21,162.90 20,080.51 | \$128,739.25 62,418.34 157,462.87 | \$30,000.00 |
| 4,000.00 | \$40,500.00 | | 23,723.16 11,120.00 | | 4,769.27 | 181 380 00 | 30,000.00 29,988.00 |
| 15,000.00 | 267, 362. 23 | 91,357.71 | 135.00 155,515.82 | 566, 028.38 | 22,771.36 164,590.19 38,873.27 47,968.09 | 45, 542.72 2, 199, 588.55 221, 475.58 217, 809.09 | |
| 2,500.00 2,500.00 4,500.00 | 33,000.00 10,000.00 | 7,260.00 | 45, 331, 00 | | 38,873.27 47,968.09 | 221, 475, 58 217, 809, 09 | 30,000.00 30,000.00 115,000.00 |
| 7,500.00 | | | 9, 963.85 7, 158.00 24, 873.73 | 200.00 1,500.00 | 3, 250.00 939.00 1,808.98 | 80,193.85 18,397.00 147,733.21 60,900.00 | 30,000.00 |
| | 15,000.00 50,233.34 | 500.00 | 12,000.00 2,834.00 | | 900.00 8,972.36 | 116 989 68 | 30,000.00 |
| | | | | | 1,967.22 715.65 | 17, 466. 66 137, 157. 22 216, 002. 68 | 30,000.00 |
| 12,000.00 | 51,000.00 1,207,400.00 | | 825.00 241,114.05 | | 1 97 905 411 | 216, 002. 68 2, 197, 273. 78 | 30,000.00 29,938.04 |
| 27,500.00 50,000.00 35,000.00 280,000.00 | 75,000.00 51,000.00 1,207,400.00 48,247.75 79,000.00 | | 241, 114. 05 64, 353. 56 83, 787. 92 | 2, 362. 99 | 115,871.18 75,091.52 115,823.54 | 2,197,273.78 454,228.75 344,508.91 304,305.45 306,394.50 | 30,000.00 30,000.00 30,000.00 30,000.00 |
| 2 80, 000.00 | | | 8, 285, 08 | 40,000.00 | | | |
| | 750.00 101,500.00 | | 8, 285. 08 15, 602. 70 | | 1,000.00 40,566.41 942.19 | 198, 410. 64 34, 006. 35 | 30,000.00 |
| 6,000.00 | | | 41, 274. 33 32, 565. 39 | | | 198, 410. 64 34, 006. 35 238, 330. 93 110, 362. 57 | 30,000.00 30,000.00 |
| 17, 500.00 | 101, 261.89 | | 52,744.67 348,894.14 | 100.00 | 2,145.00 43,924.94 121,335.71 76,544.08 | 9, 262. 51 412, 981. 50 521, 203. 20 459, 996. 47 1, 537, 376. 67 | 30,000.00 |
| | | | 34, 387. 07 306, 415. 02 | | 76, 544. 08 43, 652. 83 | 459, 996, 47 1 537 376 67 | 30,000,00 |
| 11,250.00 | 793, 986, 94 41, 900, 00 6, 250, 00 96, 700, 00 | | 97, 332, 09 16, 628, 01 | 250.00 | 64, 768, 52 2, 295, 31 31, 143, 32 | 255, 705, 95 72, 747, 61 810, 768, 59 30, 875, 00 | 00,000.00 |
| 3,125.00 | 3,000,00 | | 76, 408, 27, 8, 750, 00 | | 31,143,32 | \$10,768,59 30,875,00 | 30,000.00 |
| 10,000,00 17,500.00 | 21,000.00 199,000.00 40,000.00 | 6,000.00 | 74, 789. 16 | 1 500 00 | 12, 241, 83 4103, 492, 18 14, 786, 43 39, 759, 15 | 157, 432, 83 864, 875, 01 265, 767, 90 160, 730, 42 | 30,000.00 30,000.00 28,081.58 30,000.00 |
| 3,250.00 | 6, 926. 63 15, 136. 00 | 35, 261.08 | 9, 955. 07 27, 997, 39 | 1,500.00 40,050.52 | 39, 759, 15 59, 643, 04 | | |
| 28,726.20 | 151,848.14 50,000.00 | | 4,387.06 504,396,33 | 1,307,111.11 | 59,643.04 9,128.77 220,547.02 56,318.52 7,718.96 12,658.01 54,684.30 | 80,598.67 3,023,754.74 298,490.44 | 30,000.00 5 27,000.00 30,000.00 |
| | 50,000.00 1,875.00 | | 9.309.37 | | 56,318.52 7,718.96 | 47,903.33 | |
| 33,567.19 | 171,000.00 | 16,520.19 | 38,702.68 135,813.74 5,000.00 | 787.50 | | 251,631.90 785,943.16 | 30,000.00 30,000.00 30,000.00 |
| 2,500.00 | 273,500.00 | | | | 201.50. | 41,201.50 552.818.70 | 30,000.00 |
| | | | 22,389.32 55,397.72 | | 43,936.27 20,659.67 | 695, 596. 54 111, 665. 00 | 30,000.00 30,000.00 30,000.00 30,000.00 29,900.00 |
| 2,000.00 | 3,000.00 9,000.00 | | 34,811.25 70,417.53 | 3,512.36 | 12,542.31 11,437.19 | 251, 631. 90 785, 943. 16 361, 500. 00 41, 201. 50 552, 818. 70 605, 596. 54 111, 665. 00 129, 853. 56 116, 121. 08 48, 361. 47 176, 027. 47 182, 036. 64 618, 504. 42 80, 500. 00 | 30,000.00 29,900.00 |
| 51, 139. 29 | 4,000.00 | 1,498.55 | 8,586.49 39,410.23 | 250.00 | 1,107.47 29,814.70 15,528.57 10,000.00 | 176,027.47 182,036.64 | 30,000.00 |
| 9,000.00 | 196, 250. 00 36, 000. 00 | | 39,410.23 147,057.26 | | | 618,504.42 50,500.00 | 30,000.00 30,000.00 |
| 15,000.00 | 90,000.00 | 30,067.66 | 9,778.50 63,501.48 78,260.12 107,513.17 | 56,462.31 | 6, 125. 61 24, 064. 28 64, 374. 00 | 248, 556. 84 259, 725. 73 265, 309. 50 538, 164. 15 | 30,000.00 30,000.00 28,635.51 |
| 4,350.00 | 6,000.00 | | 78, 260. 12 107, 513. 17 20, 748. 00 | | 64, 374. 00 678. 07 32, 155. 09 | 538, 164, 15 387 455 96 | 30,000.00 |
| 5,000.00 | | 6,409.10 | 17,789.80 9,140.18 344,392.69 | | [-20,000,00] | 228,889.80 47,932.80 | 29, 250. 00 |
| 161,000.00 | 7,500.00 285,369.04 3,250.01 | 6,409.10 | 344,392.69 3,093.30 | 15,763.29 500.00 | 792.62 172,175.42 6,183.98 | 387, 455, 96 228, 889, 80 47, 932, 80 2, 165, 863, 93 151, 439, 01 | 30,000.00 28,850.59 |
| 626, 407. 68 | 4,647,746.97 | 660,779.00 | 3,654,050.11 | 2,384,947.71 | | 25, 967, 130. 45 | |

⁴ Including \$24,715 for investigation of plant and insect pests, production of hog-cholera serum, and other special activities.

The total appropriation divided, \$3,000 going to the State station at Geneva.

Included in current expenses.

Additions to equipment of land-grant colleges, 1912.

| State or Territory. | Permanent endowment. | Buildings. | Library. | Apparatus. | Machinery. | Live stock. | Miscella- neous. | Total. |
|--|--|---|--|--|--|---|---|---|
| Alabama (Auburn). Alabama (Normal). Arizona. Arizona. Arizona. | | \$4,151.90 19,000.00 5,918.45 | \$2,357.39 200.00 4,160.03 500.00 | \$1,895.88 600.00 8,272.11 1,500.00 | \$360, 00 486, 00 250, 00 | \$500.00 1,998.80 1,500.00 | \$250.00 161.45 | \$8,935.17 20,410.00 20,996.84 3,750.00 |
| n National (1 the Dillith) | \$450,943.94 | 247, 813, 39 | 30,818.85 | 1 64,001.37 | | 6,379.90 | 150,830.39 | 950,755.04 |
| ommerten Pelawari (Newark). Inlawari (Nover). | 2,500.00 | 39, 819, 58 | 1,300.00 | 1,716.40 | 1,534.60 | 437.40 | 1,033.17 | 44, 815, 28 19, 550, 00 9, 200, 00 |
| Florida (Gainesville). Florida (Tallahasve). Georgia (Altons). | . 6 6 8 . 0 9 8 . 0 9 8 . 0 5 8 . 0 6 6 . 0 8 6 . 0 8 6 . 0 8 6 . 0 8 7 . 0 8 8 . 0 8 . 0 8 8 | 55,000.00 23,000.00 7,905.12 | 1,500.00 203.80 2,655.49 | 5,000.00 1,94×.67 8,337.46 | 5500, 00 550, 55 1,500, 00 | ×0.25 71.00 | 1,000,00 | 63,000.00 26,720.46 23,202.46 |
| Georgia (Section of Section of Se | 60.00 | 66, 500. 00 47, 585. 46 848, 500. 00 | 3,737.00 2,814.98 24,000.00 | 4, 272.95 19, 510.00 | 6, 427, 00 | \$01.00 4,549.61 9,563.00 | 7,242.00 5,619.97 10,000.00 | 84, 707, 00 69, 369, 51 928, 577, 51 |
| GOWEL Kall as Kenthers Claymon, | 40,000.00 | 174,073.83 | 11,500.00 3,500.00 1,500.00 | 32, 294, 28 3,300, 00 3,000, 00 | 25,600.00 | 9,838.06 14,936.00 1,000.00 | 21,452.71 7,000.00 1,500.00 | 249, 158. 88 104, 336. 00 48, 000. 00 |
| ouisiana (Baton Rouge). ouisiana (New Orleans). | | 4,942.68 | 1,588.96 | 4, 437, 05 | 1,271,60 | 00.004,4 | 6,598. | 18,839.26 |
| Maryland (College Park) Maryland (Chinese Anne). Massachusetts (Amberst). | | 35, 205, 91 200, 00 76, 300, 00 | 3.17.18 300.00 3.300.00 | 6,976,56 5,000,00 260,00 23,109,00 | 5.000.00 | 2,500.00 | 1,000.00 1,500.00 14,305.00 | 16, 474.03 14, 000.00 14, 271.00 113, 714.00 |
| Michigan. Minnesota Missistipa (Agricultural College). | 57,337.15 | 1, 080, 142. 00 42, 411. 00 | 34,000.00 3,857.79 | 16,000.00 11,399.13 | 11,000.00 | 6,000.00 17,688.94 1.500.00 | 44,000.00 21,399.23 | 1,248,479.15 107,427.58 1,500.00 |
| Missouri (Columbia) Missouri (Jefferson City) | 6,000.00 | 112,000.00 | 17,499.00 | 43,958.00 | 2,092.00 | 7,289.00 | 16,427.00 | 205, 265, 00 |
| Motroska Nevada New Hampshire New Mexico | 26, 699.35 | 21, 000.00 185, 000.00 40, 000.00 8, 500.00 1, 800.00 | 13,987.00 13,987.00 5,133.34 2,500.00 2,819.30 | 2, 215. 05 2, 215. 05 300. 00 | 12, 282, 03 300, 00 1, 053, 74 2, 293, 00 | 2, 128.55 3,500.00 237.50 695.00 | 2,000.00 10,000.00 2,800.00 337.50 | 221,030,031,030,031,031,031,031,031,031,03 |
| New York New York (West Rategal), North Carolina (West Rategal), | 786, 297. 00 | 374, 386. 83 70, 000. 00 1, 600. 00 | 21, 104, 20 1, 494, 57 400, 68 | 65, 584. 89 14, 367. 85 351. 00 | 3,000.00 | 6,300.00 | 2, 462, 57 | 1, 247, 372, 98 97, 624, 99 3, 658, 68 |

³ Including machinery and miscellaneous equipment.

² This amount includes money spent for textbooks.

¹ Including machinery.

| 16, 761. 84 248, 137. 27 50, 243. 16 1, 800. 00 239, 581. 99 50, 450. 00 65, 600. 00 65, 401. 99 67, 493. 27 | 4, 400.00 274, 500.00 6, 000.00 72, 176, 25 75, 350.21 7, 750.00 198, 058, 02 116, 241.60 | 8,757.00 335,005.46 30,782.55 8,238,161.87 |
|--|---|---|
| 7, 247.88 9, 478.80 800.00 23, 257.50 | 5,377,94 5,000.00 4,148.43 2,250.00 9,267.17 | 8, 757, 00 24, 680, 22 1, 782, 59 438, 721, 40 |
| 2, 579.36 2, 146.00 2, 842.00 2, 842.00 1, 672.40 | 3, 025, 00 4, 000, 00 1, 822, 87 219, 00 2, 928, 35 | 5, 199. 28 1, 0SL 13 141, 412. 15 |
| 1, 822. 64 16, 548. 94 3, 479. 97 35, 683. 93 650. 30 | 1, 735. 41 55, 000. 00 713. 96 3, 000. 00 10, 184. 13 | 4, 439.08 1, 070.95 270, 547.61 |
| 2,968.54 20,140.00 3,410.24 1,000.00 56,582.40 450.00 3,535.44 | 2, 6%5, 03 10, 500, 00 3, 5%1, 07 14, 459, 30 2, 500, 00 37, 500, 00 20, 958, 40 | 39, 104. 83 12, 049. 78 573, 186. 90 |
| 23, 491.54 1, 032.15 7, 494.12 983.25 1, 177.05 | 2, 337, 79 2, 337, 79 1, 901, 92 3, 184, 74 750, 00 6, 493, 46 | 25, 295, 67 2, 890, 14 283, 725, 62 |
| 169, 125. 00 30, 000. 00 116, 564. 04 50, 000. 00 63, 000. 00 | 4, 900. 00 200, 600. 00 60, 600. 00 60, 600. 00 7, 661. 95 25, 600. 00 34, 566. 61 | 229, 935, 99 11, 907, 96 4, 721, 467, 79 |
| 16, 685. 79 | 60,044.22 164,589.02 31,843.48 | 6,350.39 |
| North Dakota. Oklahoma (Stillwater) Oklahoma (Stillwater) Oklahoma (Laugston) Oregon Pennsylvania Porto Rikoo Porto Rikoo South (Carolina (Clenson College). | South Dakota. South Dakota. Termosse. Texas (Parize View) Yermoul (Barkshung) Yermid (Barkshung) Washington Washington | West Virginia (Instituto). Wisconsin. Wyoming. Total. |

Destangments from the United States Treasure to the States and Territories of the appropriations in aid of colleges of agriculture and the medianic arts. under the acts of Congress approved Aug. 30, 1890, and Mar. 4, 1907.

| - | | | | | | | F | or the fisca | For the fiscal year ending June 30— | ing June 30 | 1 | | - | | | 5 |
|---------------------|---------------|-----------|-----------|--------|---------|----------|---------|--------------|-------------------------------------|-----------------|---------|----------|---------|---------|---------|-------------|
| State or Territory. | | | | | | | | | and the same of the | Control Control | | | | | | |
| | <u> </u> | 32 | 297 | 1558 | 1894 | 1895 | 1896 | 1897 | 1898 | 1899 | 1900 2 | 1905 | 1909 | 1910 | 1161 | 1913 3 |
| Alahama | 15 000 | 816 000 | 000 213 | 000 | 1 | 000 06 | 000 103 | 000 668 | 693 000 | 694 000 | 000 200 | TOOK OOS | 000 260 | 040 000 | 000 200 | - To Out 1 |
| Arizona | 9 | 16,000 | 17,000 | | 19,000 | 20,000 | 21,000 | 22,000 | 23,000 | 24,000 | 25,000 | 30,000 | 35,000 | 40,000 | 45,000 | JO. (MH) |
| Villan Same | (2,00) | | 17,000 | (1011) | _ | 20,000 | 21,000 | 22,000 | 23,000 | 24,000 | 25,000 | 30,000 | 35,000 | 40,000 | 45,000 | .50), (RR) |
| Californic | 15,000 | | 17,000 | ()()() | | 20,000 | 21,600 | 22,000 | 23,000 | 24,000 | 25,000 | 30,000 | 35,000 | 40,000 | 45,000 | (in), (314) |
| Colorado | 15,000 | | 0.10 | (MH) | | 20,000 | 21,000 | 22,000 | 23,000 | 24,000 | 25,000 | 30,000 | 35,000 | 40,000 | 45,000 | 50, 00 |
| Connecticut | L3, (304) | | 17,000 | ()()() | | 20,000 | 21,000 | 22,000 | 23,000 | 24,000 | 25,000 | 30,000 | 35,000 | 40,000 | 45,000 | 50, (30) |
| Pelaware | 12, (3.1) | | 17,000 | 000 | _ | 20,000 | 21,000 | 22,000 | 23,000 | 24,000 | 25,000 | 30,000 | 35,000 | 40,000 | 45,000 | 50,000 |
| Creoffild | 15.0889 | 16,000 | 17. CHOO | 000 | | 20,000 | 01,000 | 22,000 | 23,000 | 24,000 | 25,000 | 30,000 | 35,000 | 40,000 | 15,000 | 20,00 |
| Fawaii | | | | | - | 000 60= | | 200 622 | 000 600 | 2,000 | 200,000 | mus, com | 35,000 | 40,000 | 45,000 | 50 One |
| Idaho | | | | 15,000 | 19,000 | | 21,000 | 22,000 | | 24,000 | 25,000 | 30,000 | 35,000 | 40,000 | 45,000 | 50,000 |
| Illinois | 15,444 | _ | 17,000 | 15,000 | 19,000 | | 21,000 | 22,000 | | 24,000 | 25,000 | 30,000 | 35,000 | 40,000 | 45,000 | 50, 000 |
| Indiana | 15,010 | | 17,000 | 18,000 | 19,000 | | 21,000 | 22,000 | | 24,000 | 25,000 | 30,000 | 35,000 | 40,000 | 45,000 | 50,000 |
| lowa | 5,006 | 16, (IUR) | 17,000 | 18,000 | 19,000 | | 21,000 | 22,000 | | 24,000 | 25,000 | 30,000 | 35,000 | 40,000 | 45,000 | 50, 000 |
| kansas | 15, Offin | | 17, (100) | 15,000 | 19,000 | | 21,000 | 22,000 | | 24,000 | 25,000 | 30,000 | 35,000 | 40,000 | 45,000 | 50,000 |
| Lentines V. | 15, 1880 | | 17 (000) | 15,000 | 10,000 | | 51,000 | 33,000 | | 24,000 | 25,000 | 30,000 | 35,000 | 40,000 | 45,000 | .od, 000 |
| Maine | 2,000 | - | 17.000 | 12,000 | 19,000 | | 91,000 | 25,000 | | 94,000 | 95,000 | 20,000 | 25,000 | 10,000 | 45,000 | So on o |
| M. rylamd. | 15,000 | | 17,100 | 18,000 | 19,000 | | 21,000 | 22,000 | | 24,000 | 25,000 | 30,000 | 35,000 | 40,000 | 45,000 | 50,000 |
| Mass relutsetts | 15,000) | | 17,000 | 18,000 | 19,000 | | 21,000 | 22,000 | | 24,000 | 25,000 | 30,000 | 35,000 | 40,000 | 45,000 | 50,000 |
| Michigan | 15,000 | | 17,000 | 15,000 | 19,000 | | 21,000 | 22,000 | | 24,000 | 25,000 | 30,000 | 35,000 | 40,000 | 45,000 | 50,000 |
| Minnesota | 15,000 | | 17,000 | 15,000 | 19,000 | | 21,000 | 22,000 | | 24,000 | 25,000 | 30,000 | 35,000 | 40,000 | 45,000 | 50,000 |
| Mississippi | 15,000 | 16,000 | 0.00 | 15,000 | 19,000 | 20,000 | 21,060 | 22,000 | 23,000 | 24,000 | 25,000 | 30,000 | 35,000 | 40,000 | 45,000 | 50,000 |
| Montan | 1.1, (101) | 110, 0000 | 11,000 | 15,000 | 10,000 | | 51,000 | 22,000 | | 24,000 | 25,000 | 30,000 | 35,000 | 40,000 | 45,000 | 20,000 |
| Nebraska | 15,000 | 16,000 | 17, (90) | 15,000 | 19,000 | | 21,000 | 22,000 | | 24,000 | 25,000 | 30,000 | 35,000 | 40,000 | 45,000 | 50,000 |
| Nevada | 15,000 | | 17,000 | 15,000 | 19,000 | | 21,000 | 22,000 | | 24,000 | 25,000 | 30,000 | 35,000 | 40,000 | 45,000 | 50,000 |
| New Hampshire | 15,000 | | 17,000 | 18,000 | 19,000 | | 21,000 | 22,000 | | 24,000 | 25,000 | 30,000 | 35,000 | 40,000 | 45,000 | 50,000 |
| New Jersey | 15,000 | | 17,000 | 15,000 | 19,000 | | 21,000 | 22,000 | | 24,000 | 25,000 | 30,000 | 35,000 | 40,000 | 45,000 | 50,000 |
| New Mexico | 15,000 | | 17,000 | 18,000 | 19,000 | | 21,000 | 22,000 | | 24,000 | 25,000 | 30,000 | 35,000 | 40,000 | 45,000 | 50, (RR) |
| New Tork | 000,61 | | 17,000 | CHO'. | 19,000 | | 21,000 | 22,000 | | 24,000 | 25,000 | 30,000 | 35,000 | 40,000 | 45,000 | 20,000 |
| North Dalot | 15 (60) | | 17,000 | 15,000 | 10,000 | | 91,000 | 99,000 | | 24,000 | 95,000 | 20,040 | 25,000 | 40,000 | 45,000 | 50,000 |
| Ohio | 15 (100) | | 17,040 | 15,000 | 19,000 | | 91,000 | 22,000 | | 94,000 | 95,000 | 30,000 | 35,000 | 10,000 | 45,000 | 50 000 |
| Oklahoma | 15,000 | 16,600 | 17, (90) | 18,000 | 19,000 | | 121,000 | 000 | | 24,000 | 25,000 | 30,000 | 35,000 | 40,000 | 45,000 | AU. 000 |
| Огекон | 15,000 | 16,000 | 17,000 | 18,000 | 19,000 | | 21,000 | 22,000 | | 24,000 | 25,000 | 30,000 | 35,000 | 40,000 | 45,000 | 50,000 |
| Pennsylvania | 15,000 | 16,000 | 17,000 | 18,000 | | | 21,000 | 22,000 | | 24,000 | 25,000 | 30,000 | 35,000 | 40,000 | 45,000 | 50,000 |
| Porto Eleo. | 1 7 , , , , , | 10000 | 17 000 | 10.000 | 10000 | | 0000 | | 1 000 00 | 000 | 0000 40 | | 35,000 | 40,000 | 45,000 | 50,000 |
| South Catalian | 15,000 | 10,000 | 17,000 | 18,000 | 19,000 | 20,000 | 91,000 | 22,000 | 23,000 | 24,000 | 25,000 | 30,080 | 35,000 | 40,000 | 45,000 | 20,000 |
| South Dakofa | 15.000 | 16,000 | 17,000 | 18,000 | 19,000 | 20,000 | 91,000 | | 93,000 | 24,000 | 95,000 | 30,000 | 35,000 | 40,000 | 45,000 | 50,000 |
| | | 000604 | 20064 | 2000 | 000 604 | 1000 602 | 10067 | | 000 602 | 2000 (1 = | 20000 | non ton | 000 600 | 000 607 | 200 604 | 200 (00 |

| , | DIL |
|---|--------------------|
| 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 | 2,500,000 |
| 45,000 45,000 45,000 45,000 45,000 45,000 45,000 | 2,250,000 |
| 40,000 40,000 40,000 10,000 10,000 40,000 40,000 | ,000,000 |
| 35,000 35,000 35,000 35,000 35,000 | ,750,000 |
| 30,000 30,000 30,000 30,000 30,000 30,000 30,000 | 1,440,000 1,7 |
| ###################################### | ,200,000 |
| ###################################### | ,152,000 1,200,000 |
| 2 | ,104,000 |
| 00000000000000000000000000000000000000 | ,056,000 |
| ###################################### | ,008,000 |
| 00000000000000000000000000000000000000 | 960,000 1 |
| 19,000 19,000 19,000 19,000 19,000 19,000 19,000 | 912,000 |
| 18,000 18,000 18,000 18,000 18,000 18,000 18,000 18,000 | 864,000 |
| 17,000 17,000 17,000 17,000 17,000 17,000 17,000 17,000 | 782,000 |
| 16,000 16,000 16,000 16,000 16,000 16,000 16,000 | 704,000 |
| 15,000 15,000 15,000 15,000 15,000 15,000 | 000,000 |
| Tennessee. Teasts. Utah. Vermont. Virginia. Washington. Washington. West Virginia. Wisconsin. | Total |

¹ From the annual statement of the Commissioner of Education to the Secretary of the Interior, 1911.

From the annual statement of the Commissioner of Education to the Secretary of the Interior, 1911.

For each of the years ended June 39, 1904, 1905, 1906, and 1907 the sum of \$25,000 was paid to each of the 48 States and Territories included in this tabular statement, the total amount disbursed for each of the said years being \$1,200,000.

The appropriation for 1912 was the suppopriation for 1913.

The appropriation for 1912 was the appropriation for 1913.

STATISTICS OF AGRICULTURAL

General

| | Station. | Location. | Director. | Date of original organization. | Date of organization under Hatch Act. |
|----|----------------------|--------------------|---------------|--------------------------------|--|
| 1 | Alabama (College) | Auburn | J. F. Duggar | Feb. —,1883 | Feb. 24,1888 |
| 2 | Alabama (Canebrake). | Uniontown | L. H. Moore | Jan. 1,1886 | Apr. 1,1888 |
| 3 | Alabama | Tuskegee Institute | G. W. Carver | Feb. 15,1897 | |
| 4 | Arizona | Tueson | R. H. Forbes | | 1889 |
| 5 | Arkansas | Fayetteville | C. F. Adams | | 1887 |
| 6 | California | Berkeley | E. J. Wickson | 1875 | Mar. —,1888 |
| 7 | Connecticut (State) | Fort Collins. | | | Feb. 29,1888 |
| | | New Haven | | | May 18,1887 |
| 9 | Connecticut (Storrs) | Storrs | L. A. Cunton | | May 18, 1887 |
| 10 | Delaware | Newark | Harry Hayward | | Feb. 21,1888 |
| 11 | Florida | Gainesville | P. H. Rolfs | | 1888 |
| 12 | Georgia | Experiment | M. V. Calvin | Feb. 18,1888 | July 1,1889 |
| 13 | Idaho | Moseow | W. L. Carlyle | | Feb. 26,1892 |
| 14 | Illinois | Urbana | E. Davenport | | Mar. 21,1888 |
| 15 | Indiana | Lafayette | Arthur Goss | 1885 | Jan. —, 1888 |
| 16 | Iowa | Ames | C. F. Curtiss | | Feb. 17,1888 |
| | | | | | |

EXPERIMENT STATIONS.

statistics, 1912.

| | 1 | | | | | | |
|----------------|--------------------------|--|--------------|--------------------------|-----------------------|---|----|
| Num- ber on | Num- ber of teach- | ber of on staff year 1912. names on Principal li | | Principal lines of work, | | | |
| staff. | ers on staff. | farmers' institutes. | Num- ber. | Pages. | mail- ing list. | | |
| 32 | 13 | 20 | 15 | 417 | 23,000 | Field experiments; cooperative experiments with farmers; horticulture; plant breeding; soil im- provement; feeding experiments; entomology; diseases of plants and animals; analyses of fer- tilizers. | 1 |
| 1 | | | | | | Soilimprovement; field experiments; plant breeding; diseases of plants. | 2 |
| 21 | 19 | 21 | 3 | | 1,600 | Field experiments; horticulture; plant breeding; diseases of plants; animal industry; poultry investigations; dairying. | 3 |
| 12 | 1 | 10 | 3 | 198 | 6,500 | Botany; field experiments; improvement of ranges; horticulture, including olive products and date-palm culture; sheep-breeding experi- | 4 |
| 17 | 10 | 6 | 10 | 123 | 22,000 | ments; plant breeding; underground develop- ment; dry farming. Chemistry; soil physics; field experiments; horti- culture; plant breeding; diseases of plants; ani- mal husbandry and pathology; feeding and breeding experiments; entomology; nursery in- | 5 |
| 60 | 25 | 12 | 22 | 814 | 11,928 | spection; dairying; poultry experiments. Chemistry; soils; bacteriology; fertilizer control; field experiments; horticulture, viticulture, and zymology; botany; meteorology; animal hus- | 6 |
| 26 | 12 | 15 | 9 | 560 | 11,575 | bandry; entomology; dairying; poultry culture; drainage and irrigation; silviculture; reclama- tion of alkalilands; animal and plant pathology; nutrition investigations. Chemistry; agronomy; horticulture; animal hus- bandry; horse breeding; animal diseases; potato | 7 |
| 19 | | 5 | 7 | 568 | 9,000 | diseases; alfalfa breeding; entomology; bacteriology; irrigation. Chemistry; analysis and inspection of fertilizers, | 8 |
| | | | | | | foods, drugs, and feeding stuffs; inspection of Baboock-test apparatus; nurseries; apiaries; dis- eases of plants; plant selection and breeding; seed testing; forestry; field experiments; ento- mology; investigation of vegetable proteids. | |
| 13 | 8 | 7 | 2 | 601 | 10,000 | horticulture; feeding and breeding experiments; poultry experiments and diseases; dalrying, in- | 9 |
| 13 | 8 | 7 | 4 | 134 | 8,000 | cluding soft-cheese manufacture; embryology. Chemistry; field experiments; horticulture; dis- | 10 |
| 17 | | 1 | 5 | 47,640 | 17,000 | eases of plants and animals; animal husbandry. Chemistry; soils; field experiments; horticulture; plant physiology; diseases of plants; feeding ex- | 11 |
| 8 : | | | 5 | 140 | 12,200 | periments; entomology; plant breeding. Chemistry; field experiments; bacteriology; horti- culture; plant breeding; plant and animal dis- eases; entomology; feeding experiments; dairy- | 12 |
| 26 | 10 | 9 | 3 | 153 | 5,000 | ing. Chemistry; bacteriology; botany; field experiments; horticulture; plant breeding, plant pathology, and diseases; animal husbandry; irrigation; dairying; dry farming; wheat investigation; | 13 |
| 70 | 48 | 8 | 18 | 400 | 23,000 | tions; soils and soil physics. Soil chemistry; soil physics; bacteriology; pot and field experiments; horticulture; plant breeding; animal husbandry; diseases of plants and ani- | 14 |
| 52 | 14 | 15 | 21 | 828 | 45, 556 | mals; dairying. Chemistry; soils; field experiments; feeding experiments; horticulture; plant breeding; diseases of plants and animals; entomology; dairying; feeding stuff and fertilizer control; agricultural ex- | 15 |
| 40 | 16 | | 11 | 276 | 20,000 | tension work. Chemistry; botany; soils; field experiments; horticulture; plant breeding; forestry; diseases of plants; animal husbandry; poultry investigations; entomology; dairying; rural engineering; good-roads investigations; bacteriology; veterinary science. | 16 |

General statistics,

| | Station. | Location. | Director. | Date of original organization. | Date of organization under Hatch Act. |
|----------|---------------------------------------|--------------------------------|------------------------------|--------------------------------|--|
| 17 | Kansas | Manhattan | E. H. Webster | | Feb. 8, 1888 |
| | | | | | |
| 18 | Kentucky | Lexington | M. A. Scovell | Sept. —,1885 | Арг. —,1888 |
| 19 20 | Louisiana (Rice) Louisiana (Sugar) | Crowley New Orleans | W. R. Dodsondo | Sept. —, 1885 | |
| 21 | | Baton Rouge | | | |
| 22 | Louisiana (North) | Calhoun | W. R. Dodson | May -, 1887 | |
| 23 | Maine | Orono | C. D. Woods | Mar. —, 1885 | Oct. 1,1887 |
| 24 | Maryland | College Park | H. J. Patterson | 1888 | Apr. —, 1888 |
| 25 | Massachusetts | Amherst | W. P. Brooks | 11882 | Mar. 2,1888 |
| | | | | | |
| 26 | Michigan | East Lansing | R. S. Shaw | | Feb. 26, 1888 |
| 27 | Minnesota | St. Anthony Park, St. Paul. | A. F. Woods | Mar. 7,1885 | 1888 |
| 28 | Mississippi | Agricultural College | E. R. Lloyd | | Jan. 27, 1888 |
| 29 | Missouri (College) | Columbia | F. B. Mumford | | Jan. —, 1888 |
| 30 31 | Missouri (Fruit) Montana | Mountain Grove Boseman | Paul Evans F. B. Linfield | Feb. 1,1900 | July 1, 1893 |
| 32 | Nebraska | Lincoln | E. A. Burnett | Dec. 16, 1884 | June 13, 1887 |
| | 7- 1000 the Oleter amonic | 1 | -intrincial it contil Turno | 10 1005 when | it was combined |

 $^{^1}$ In 1882 the State organized a station here and maintained it until June 18, 1895, when it was combined with the Hatch Station at the same place.

1912—Continued.

| Num- ber on | Num- ber of on staff teach- who assis | durin | cations g fiscal 1912. | Num- ber of names | f | | |
|----------------|---|-------------------------------|------------------------------|-------------------------|---------|---|-------|
| staff. | ers on staff. | in farmers' institutes. | Num- ber. | Pages. | mail- | Tanosparanos or rock. | |
| 61 | 43 | 37 | 16 | 626 | 20,976 | Soils; inspection of feeding stuffs and fertilizer control; horticulture; plant breeding; forestry; field experiments; feeding and digesting experiments; milling and baking tests; correlation of characteristics of wheat; poultry experiments; diseases of animals; hog-cholera serum; entomology; dairying; extermination of prairie dogs and gophers; irrigation; veterinary experiments, diseases of the horse. | 17 |
| 34 | 6 | 5 | 14 | 899 | 16,000 | Chemistry; soils; bacteriology; inspection of fertilizers, foods, drugs, feeding stuffs, seeds, orchards, and nurseries; field experiments; horticulture; plant breeding; animal husbandry; discusture; dairying; extension work. Rice experiments; forage crops | 18 |
| 23 | 2 | 7 | 8 | 286 | 14,000 | Chemistry; bacteriology; sons; held experiments; sugar making; drainage. Botany; bacteriology; inspection of fertilizers, feeding stuffs, and Paris green; horticulture; animal husbandry; diseases of animals; ento- | 20 21 |
| 23 | | | 20 | 1,296 | 8,500 | mology; field experiments. Chemistry; soils; fertilizers; field experiments; horticulture; feeding experiments; stock raising; poultry experiments; dairying. Chemistry; botany; analysis and inspection of | 22 |
| | | | | , | | foods, drugs, insecticides, fungicides, fertilizers, concentrated commercial feeding stuffs, and agricultural seeds; calibration of creamery glassware; orcharding; plant pathology; biology; poultry breeding; plant breeding; entomology. | |
| 14 | 3 | 4 | 14 | 18 | 27,000 | Chemistry; fertilizers; field experiments; horticul- ture; plant breeding; diseases of plants and ani- mals; feeding experiments; animal breeding; poultry raising; entomology; dairying. | 24 |
| 30 | 8 | 13 | 7 | 595 | 23,306 | Chemistry; meteorology; analysis and inspection of fertilizers and concentrated commercial feeding stuffs; inspection of creamery glassware and nurseries; pot, cylinder, and field experiments; horticulture; plant breeding; diseases of plants and animals; digestion and feeding experiments; entomology; dairying; effect of electricity on plant growth. | 25 |
| 29 | 16 | 9 | 6 | 369 | 67,000 | Chemistry; analysis and control of fertilizers; bac- teriology; field experiments; horticulture; forest- ry; plant breeding; diseases of plants and ani- mals; feeding and breeding experiments; poultry culture; entomology; stable hygiene. | 26 |
| 56 | 34 | | 28 | 420 | 45,000 | Fruit and vegetable breeding; insect pest investi- gation; orchard spraying; drainage; milling tests of cereal and flour; diseases of plants and animals; plant and animal breeding; animal nutrition: | 27 |
| 18 | 10 | 5 | 20 | 548 | 22,000 | farm management; ventilation; farm statistics. Fertilizers; field experiments; horticulture; biology; plant breeding; animal husbandry; diseases of animals; poultry culture; entomology; dairying; agricultural engineering. | 28 |
| 52 | 42 | 20 | 19 | 461 | 11,000 | Chemistry; soil survey; botany; field experiments; horticulture; diseases of plants and animals; feeding experiments; animal and plant breed- ing; entomology; dairying; poultry; forestry. | 29 |
| 18 | 10 | 11 | 14 | 285 | 9,650 | Chemistry; meteorology; botany; field experiments; dry farming; horticulture; feeding and breeding experiments; poultry experiments; veterinary science; entomology; dairying; irri- | 30 31 |
| 33 | 20 | 6 | 9 | 526 | 21, 250 | gation and drainage. Chemistry; botany; meteorology; soils; field experiments; horticulture; plant breeding; diseases of plants and animals; forestry; feeding and breeding experiments; entomology; dairying; irrigation. | 32 |

General statistics,

| | Station. | Location. | Director. | Date of original organization. | Date of organization under Hatch Act. |
|----------|--|--|-----------------|--------------------------------|--|
| 33 | Nevada | Reno | G. 11, True | | Dec. —, 1887 |
| 34 | New Hampshire | Durham | J. C. Kendall | 1886 | Aug. 4,1887 |
| 35 36 | New Jersey (State) New Jersey (College) | New Brunswickdodo. | J. G. Lipmando | Mar. 10,1880 | Apr. 26,1888 |
| | | | | | |
| 37 | New Mexico | Agricultural College | Luther Foster | | Dec. 14,1889 |
| 38 | New York (State) | Geneva | W. H. Jordan | Mar. —, 1882 | |
| 00 | N Mark (Grandly | Tobacca and the same of the sa | I II Deilan | 1070 | Ame 1000 |
| 39 | New York (Cornell) | Ithaca | L. H. Baney | 1879 | Apr. —, 1888 |
| 40 | North Carolina (College). | West Raleigh | C. B. Williams | Mar. 12, 1877 | Mar. 7, 1887 |
| 41 | North Carolina (State) | Raleigh | R W Kilgare | 1907 | |
| •• | Trottes Caronina (State) | | 33. 11. 12. 10. | | |
| 42 | North Dakota | Agricultural College | J. H. Worst | | Mar. —, 1890 |
| | | | | | |
| 43 | Ohio | Wooster | C. E. Thorne | Apr. 25, 1882 | Apr. 2,1888 |
| 44 | Oklahoma | Stillwater | J. A. Wilson | | Dec. 25, 1890 |
| 4.5 | Oregon | Corvallis | J. Withycombe | | July -, 1888 |
| 46 | Pennsylvania | State College | | | June 30, 1887 |
| 47 | Pennsylvania (Nutri- tion). Porto Rico | do | | 1907 | |
| 44 | Rhode Island | Kingston | H. J. Wheeler. | | July 30,1888 |

1912—Continued.

| Num- ber on | Num- ber of teach- | Number of persons on staff who assist | durin | cations g fiscal 1912. | Num- ber of names on | Principal lines of work. | |
|----------------|--------------------------|--|--------------|------------------------------|-------------------------------|--|----------|
| staff. | ers on staff. | in farmers' institutes. | Num- ber. | Pages. | mail- ing list. | Tanoparameter word. | |
| 15 | 6 | 6 | · 2 | 188 | 4,500 | Chemistry; meteorology; botany; soils; field experiments; horticulture; plant breeding; forestry; animal feeding and breeding; plant diseases; veterinary science and bacteriology; zoology; antender with the content of the content o | 33 |
| 17 | 12 | 10 | 10 | 174 | 16, 901 | entomology; irrigation. Chemistry; botany; field experiments; horticulture; plant breeding; breeding experiments; entomology. | 34 |
| 16 14 | 6 | 9 | 13 | 421 | 7,700 | Chemistry; oyster culture; botany; analyses of | 35 36 |
| 21 | 12 | | 5 | 333 | 5, 429 | fertilizers, foods, commercial feeding stuffs, and insecticides; pot, cylinder, and field experiments; horticulture; floriculture; plant breeding; forestry; diseases of plants and animals; animal husbandry; dairy husbandry; poultry experiments; entomology; soil chemistry and bacteriology; soil surveys; irrigation; seed inspection. Chemistry; botany; soils; field crops; dry farming; | 37 |
| 99 | | 10 | 0.7 | 200 | | horticulture; cactus investigations; nutrition; plant diseases; entomology; dairying; irrigation. | |
| 33 | | 12 | 27 | 730 | 48, 200 | Chemistry; bacteriology; meteorology; fertilizers; analysis and control of fertilizers; inspection of feeding stuffs, Paris green, and creamery glassware; field experiments: horticulture; plant breeding; diseases of plants; feeding experiments; poultry experiments; entomology; dairying; soil studies. | 38 |
| 46 | 2 | 1 | 149 | | 28,000 | Chemistry; soils; field experiments; farm crops; farm management; hortfeulture; plant breeding; plant physiology; diseases of plants; feeding and breeding experiments; poultry husbandry; en- tomology; dairying. | 39 |
| 17 | | 6 | 3 | | 17,500 | Chemistry; soils; field experiments; horticulture; nitrification experiments; diseases of plants and animals; animal husbandry; poultry experiments; dairying; tests of farm machinery; cottonsed feeding; toxic investigations; entomology investigations; plant breeding investigations; horticulture and agronomic experiments. | 40 |
| 32 | | 7 | 12 | A * * * * * * | 3,500 | Chemistry; soils; field experiments; horticulture; diseases of animals; feeding experiments; entomology; fertilizer experiments and analyses; inspection of foods and stock feeds; cooperative demonstration work with farmers; farmers' institutes. | 41 |
| 45 | 25 | 6 | 5 | 18,000 | 15,000 | Chemistry; soils; botany; field experiments; plant breeding; horticulture; forestry; diseases of plants and animals; analysis of foods and spraying materials; seed inspection; inspection and analysis of paints, drugs, proprietary products, and feeding stuffs; feeding and breeding experiments; poultry experiments; milling and chemical tests of wheat; drainage; farm engineering; | 42 |
| 57 | | 32 | , 33 | 1,208 | 65,000 | farm management. Chemistry; soils; field experiments; botany; horticulture; plant breeding; forestry; diseases of plants; feeding experiments; entomology; nutritor; form management description; form management description. | 43 |
| 17 | 10 | 6 | 8 | 207 | 35,000 | tion; farm management; dairying; climatology. Chemistry; agronomy; field experiments; horti- culture; forestry; botany; bacteriology; animal husbandry; dairying; veterinary science; ento- | 44 |
| 39 | 20 | 17 | 11 | 322 | 23,000 | mology. Chemistry; bacteriology; soils; fertilizers; field crops; horticulture; plant breeding and selection; diseases of plants; feeding experiments; poultry | 45 |
| 51 | 21 | 21 | 7 | 161 | 43,500 | experiments; entomology; dairying; irrigation. Chemistry; meteorology; fertilizers; horticulture; forestry; plant diseases; field experiments; feed- ing experiments; dairying; poultry experiments. | 46 |
| 7 | | | | | | | 47 |
| 14 | 2 | 3 | 10 | 294 | 11, 470 | Chemistry; meteorology; soils; analysis and in- spection of fertilizers and feeding stuffs; field and pot experiments; borticulture; poultry dis- eases, poultry feeding, and pigeon and poultry breeding. | 48 49 |

General statistics,

| | Station, | Location. | Director. | Date of original organization. | Date of organization under Hatch Act. |
|----|----------------|-----------------|-----------------|--------------------------------|--|
| 50 | South Carolina | Clemson College | J. N. Harper | | Jan. —,1888 |
| 51 | South Dakota, | Brookings | J. W. Wilson | | Mar. 13,1887 |
| 52 | Tennessee | Knoxville | H. A. Morgan | June 8,1882 | Aug. 4,1887 |
| 53 | Texas | College Station | B. Youngblood | | Apr. 3,1889 |
| 54 | Utah, | Logan | E. D. Ball | | 1890 |
| 55 | Vermont | Burlington | J. L. Hills | Nov. 24,1886 | Feb. 28,1888 |
| 56 | Virginia | Blacksburg | S. W. Fletcher | 1888 | 1891 |
| 57 | do | Norfolk | T. C. Johnson | | |
| 58 | Washington | Pullman | R. W. Thatcher | | 1891 |
| 59 | West Virginia | Morgantown | E. D. Sanderson | | June 11,1888 |
| | | | | | |
| 60 | Wisconsin | Madison | H. L. Russell | 1883 | 1887 |
| | | | | | |
| 61 | Wyoming | Laramie | G. H. Knight | | Mar. 1,1891 |
| | | | | | |
| | Total | | | | |

1912—Continued.

| Num- ber on staff. | Num- ber of teach- ers on | Number of persons on staff who assist in | durin | eations g fiscal 1912. | Num- ber of names on mail- | Principal lines of work. | |
|--------------------------|------------------------------------|--|--------------|------------------------------|--|--|----|
| stan. | staff. | farmers' institutes. | Num- ber. | Pages | ing | | |
| 19 | 10 | 9 | 11 | 293 | 20,300 | Chemistry; soils; botany; field experiments; horticulture; plant breeding; diseases of plants; feeding and breeding experiments; veterinary | 50 |
| 20 | 14 | 6 | 8 | 216 | 22,000 | Chemistry; horticulture; field experiments; plant breeding; diseases of plants and animals; ani- | 51 |
| 21 | 7 | 11 | 3 | 91 | 13, 473 | mai nuspandry; dairying. Chemistry; soil investigations; inspection of fertilizers; field experiments; horticulture; plant breeding; seeds; weeds; diseases of plants and animals; feeding experiments; entomology. | 52 |
| 27 | 5 | | 8 | 322 | 40,000 | dairying; apiculture. Chemistry; examination and comparison of com- mercial feeding stuffs and fertilizers; soils; field experiments; horticulture; plant breeding; feed- ing experiments; diseases of plants and animals | 53 |
| 26 | 9 | 9 | 4 | 127 | 10,500 | and selection; entomology; cotton investiga- tions; breeding experiments. Chemistry of soils; field experiments; horticul- ture; diseases of plants; breeding and feeding experiments; poultry breeding; incubation; en- | 51 |
| 18 | 7 | 7 | 8 | 632 | 13,000 | tomology; irrigation and drainage; arid farming. Chemistry; botany; bacteriology; analysis and control of fertilizers and feeding stuffs; inspec- tion of creamery glassware; horticulture; dis- eases of plants; feeding and breeding experi- | 55 |
| 21 | • • • • • • | | | | | ments; dairying. Chemistry; field experiments; horticulture; plant breeding; soil bacteriology; mycology; breeding and feeding experiments; diseases of animals; | 56 |
| 8 | | 3 | 3 | 72 | 8,000 | dairying. Field experiments; plant breeding; plant diseases; | 57 |
| 32 | 15 | 11 | 15 | 225 | 16, 123 | entomology. Chemistry; plant physiology; bacteriology; soils; field experiments; horticulture; plant breeding; | 58 |
| 16 | 10 | | 6 | 170 | 9,476 | diseases of plants; feeding and breeding experi- ments; veterinary science; entomology; irriga- tion; dry farming; clearing logged-off lands. Chemistry; effect of pressure on bacteria; artificial fixation of atmospheric nitrogen; analysis and control of fertilizers; soils; farm crops; horti- culture; diseases of plants and animals; inspec- tion of orchards and nurseries; feeding and | 59 |
| 78 | 78 | 12 | 40 | 1,265 | 20,000 | breeding experiments; poultry experiments; entomology; dairying. Chemistry; bacteriology; soils; field experiments; | 60 |
| | | | | | | agronomy; tobacco and cranberry culture; hor- ticulture; plant breeding; plant pathology; breeding and feeding experiments; poultry experiments; veterinary science; entomology; dairying; irrigation and drainage; agricultural engineering; agricultural economics; home eco- nomics; extension. | |
| 13 | 9 | | | 209 | 7,000 | Chemistry; mycology; botany; meterology; soils; range improvement; fertilizers; field experiments; plant selection; poisonous-plant investigations; breeding and feeding experiments; wool investigation; veterinary science; irrigation; parasitology; effects of alkali on structural and other material. | 61 |
| 1,574 | 658 | 457 | 719 | 84, 841 | 1,016,613 | | |

Revenue and additions

| | | Fed | eral. | | Indi- | | - | |
|----------------|--|-------------------------------------|--|---|----------------------------------|-------------------------------------|--|---------------------------|
| | Station. | Hatch fund. | Adams fund. | State. | viduals and com- munities. | Fees. | Farm products. | Miscella- neous. |
| 1 2 | Alabama (College). Alabama (Cane- | \$15,000.00 | \$15,000.00 | \$34,982.85 | | | \$834.72 | \$3,622.28 |
| 3 | brake). Alabama (Tuske- | | | | | | | |
| 4 | gee). Arizona | 15,000.00 | 15,000 00 | 8,700.00 | \$2,500.00 | \$2,500.00 | 2,625.99 | 2,518.06 25,939.91 |
| 5 | Arkansas | 215,000.00 15,000.00 | 15,000.00 15,000.00 | 8,700.00 39,200.00 125,275.00 11,250.00 18,500.00 | 525.00 | 12,000.00 | 2,625.99 1,176.78 2,000.00 6,031.79 | |
| 7 | Colorado | 15,000,00 | 15,000.00 | 11, 250. 00 | 30.00 | | 6,031.79 | 8, 120. 77 |
| 9 | Connecticut (State) Connecticut | | 7,500.00 7,500.00 | 3,875.00 | 14,019.88 | 11,500.00 | 386.99 | 370.08 1,899.15 |
| 10 | Connecticut (Stors). Delaware. Florida. Georgia. Idaho. Illinois. Indiana. Iowa. Kansas. Kentucky. Louisiana. Maine. | 15,000.00 | 15,000.00 15,000.00 15,000.00 15,000.00 415,000.00 15,000.00 15,000.00 15,000.00 15,000.00 | | | | 3,060.27 2,512.27 | |
| 11 12 | Florida | 15,000.00 | 15,000.00 | 620.81 | | | 5, 471, 71 | 350. 42 5, 958. 65 |
| 13 | Idaho | 15,000.00 | 15,000.00 | | | | 8,325.86 25,655.65 | 198.58 |
| 14 15 | Illinois | 315,000.00 15,000.00 | 15,000.00 | 168,000.00 | | | 25,655.65 | 12,384.68 82,654.36 |
| 16 | Iowa | 15,000.00 | 15,000.00 | 55,000.00 | | | 12, 326. 44 | 14, 198.00 |
| 17 18 | Kansas | 15,000.00 | 15,000.00 | 61,500.00 38,613.89 | | | 10, 474. 81 | 1,778.36 96,276.63 |
| 19 | Louisiana | 15,000.00 | 15,000.00 | 24,500.00 | | 24,010.00 | 4,578.04 | 3 062 12 |
| 20 21 | Maine | 15,000.00 15,000.00 | 15,000.00 15,000.00 | 5, 000. 00 14, 000. 00 | | 17,000.00 | 8,804.45 8,605.76 | 1,364.10 919.00 |
| 22 | Massachusetts | 15,000.00 | 15,000.00 | 16 875 00 | | 10, 277. 00 | 6,613.10 | 9,030.59 3,133.73 |
| 23 24 | Michigan Minnesota | 15,000.00 15,000.00 | 15,000.00 15,000.00 | 6,000.00 103,726.08 | | 5, 420.00 | | 73,508.03 |
| 25 26 | Mississippi | 15,000.00 | 15,000.00 | 33, 150. 00 | 27 270 51 | 214.00 18,105.30 | 12, 294. 83 5, 780. 95 | 4,891.06 18,342.37 |
| 20 27 | Mississippi Missouri (College) Missouri (Fruit) | 15,000.00 | 15,000.00 | | | | | 10,042.01 |
| 27 28 29 | Montana | 15,000.00 15,000.00 | 15,000.00 15,000.00 | 55, 663. 45 5 40, 535. 60 | | | 6,845.33 | 51,003.21 |
| 30 | Nebraska Nevada | 615,000.00 | 715,000.00 | 5,000.00 | | | 8, 147. 42 | 788.82 |
| 31 32 | New Hampshire New Jersey (State) | 15,000.00 | 15,000.00 | 94, 041. 96 | | | 464.83 | 4,586.31 |
| 33 | New Jersey (College). | 15,000.00 | 15,000.00 | | | | 673.89 | |
| 34 | New Mexico | 15,000.00 | 15,000.00 | | 280.17 | 75. 25 | 1,805.81 | 1,768.71 8,708.97 |
| 35 36 | New York (State). New York (Cornell) | 1,500.00 13,500.00 | 1,500.00 13,500.00 15,000.00 | 113, 509. 05 | | | | 8,708.97 |
| 37 | North Carolina (College). | 15,000.00 | 15,000.00 | | | ********* | 6, 447. 22 | 1,839.51 |
| 38 | North Carolina (State). | | | | | | ******** | 10 017 00 |
| 39 40 | North Dakota | 15,000.00 | 15,000.00 | 13, 243. 35 193, 500. 00 | | | 15, 544. 25 | 19,615.03 172,630.00 |
| 41 | Ohio Oklahoma | 15,000.00 15,000.00 15,000.00 | 15, 000. 00 | | | | | 3, 119. 97 |
| 42 | Oregon | 15,000.00 15,000.00 | 15,000.00 15,000.00 15,000.00 15,000.00 15,000.00 | 47, 073. 40 5, 000. 00 | | | 7, 252. 22 25, 908. 94 | 48, 129, 08 3, 087, 40 |
| 44 | Oregon | 20,000.00 | | | | | | |
| 45 | trition). Rhode Island | 15,000.00 15,000.00 | 15,000.00 8 15,000.00 | | | | 2 233 54 | 4,703.32 4,701.57 |
| 46 | South Carolina South Dakota | 15,000.00 | 15,000.00 | 15,500.00 | | | 2, 233. 54 1, 626. 54 7, 881. 78 | 6,560.41 |
| 48 | Tennessee Texas | 15,000.00 | 15,000.00 15,000.00 | 55,000.00 | | | 7,881.78 | 254.17 2,668.69 |
| 50 | UtahVermont | 15,000.00 | 15,000.00 | 16,064.72 | | 0.000.00 | 1, 138.38 | 573. 07 |
| 51 52 | Vermont | 15,000.00 15,000.00 | 15,000.00 9 15,000.00 | 3, 021. 00 9, 433. 32 | 152.95 | 3,690.00 | 4,001.68 | 9.89 320.88 |
| 53 | Virginia Washington | 15,000.00 | 15,000.00 | 20, 943, 64 | | 699.00 | 408.01 | 326. 39 5, 490. 71 |
| 54 | West Virginia Wisconsin | 15,000.00 | 10 15,000.00 15,000.00 | 11 11, 500. 00 15, 000. 00 | | 699.00 12 12,920.03 11,474.03 | 8, 180. 94 | 5, 490. 71 9, 000. 00 |
| 56 | Wyoming | | 13,000.00 | | | | 1,629.04 | |
| | Total | 720,000,00 | 720, 000, 00 | 1, 492, 798. 12 | 54, 878, 51 | 129, 884, 61 | 230, 271. 81 | 720, 407. 04 |

¹ Including all balances, except from Federal funds.
2 Including a balance of \$12 from previous year.
3 Including a balance of \$49.20 from previous year.
4 Including a balance of \$12.76 from previous year.
5 Amount used by substations; as part of blennial appropriation ending Mar. 31, 1913.
6 Including a balance of \$83.24 from previous year.
7 Including a balance of \$81,035.18 from previous year.

to equipment, 1912.

| | | | Addit | ions to equi | pment. | | |
|---|--|---|--------------------------|----------------------------------|---------------------------|-------------------------|---|
| Total. | Buildings. | Library. | Apparatus. | Farm implements. | Live stock. | Miscella- neous.1 | Total. |
| \$69,439.85 | \$230.00 | \$118.00 | \$998.00 | \$145.00 | \$500.00 | \$851.00 | \$2,842.00 |
| | | 75.00 | | 150.00 | | | 325,00 |
| 48,844.05 | 950.00 | 59.97 | 391, 18 | 999.11 | 877.75 | 1,034,87 | 4,312.88 |
| 96, 841. 69 169, 275. 00 | 4, 150.00 | 464.24 | 3,577.10 | 1,480.53 | 2,000.00 | 2, 457, 00 | 10, 998. 51 87, 528. 63 4, 946. 33 |
| 55, 432, 56 | 59, 693, 01 1, 790, 69 | 1,022,87 310.21 | 1,078.06 | 7, 510, 45 1, 153, 57 | 9,711.17 | 6,014.03 | 87, 528, 63 4, 946, 33 |
| 55, 432. 56 59, 776. 95 20, 774. 15 | 58.00 | 943.25 | 225, 78 | 1, 153. 57 54. 00 | 200.00 | 613.80 1,139.30 | 2,620,33 |
| 20, 774. 15 | 65.65 | 29.41 | 248.70 | 31.85 | 231.85 | 1,054.82 | 1,662.28 |
| 33,060.27 | 3,000.00 | 420.08 | 720.11 | 507.45 | 1,522.75 | 800.00 | 6, 970, 39 2, 786, 20 3, 174, 06 4, 599, 26 21, 678, 44 206, 102, 63 6, 041, 80 130, 000, 00 22, 052, 87 11, 720, 02 6, 849, 01 6, 175, 08 |
| 32, 862. 69 42, 051. 17 | 1,000.00 1,672.99 | 390.00 426.88 | 522.52 451.89 | 213.68 382.05 | 260, 00 220, 50 | 400.00 19.75 | 2,786.20 |
| 38, 524, 44 | 798.91 | 73.44 | 1,851.03 | 1,025,88 | 850,00 | | 4,599.26 |
| 236, 040. 33 112, 654. 36 | 5, 199. 44 32, 931. 80 | 106.86 809.96 | 1,278.25 1,631.13 | 6, 152, 16 | 7, 799. 99 13, 465. 99 | 1, 141. 74 | 21,678.44 |
| 111, 524, 44 | 605.81 | 98.85 | 894.37 | 1,408.67 1,268.75 2,000.00 | 2,611.40 | 155, 855. 08 562. 62 | 6,041.80 |
| 111, 524, 44 93, 278, 36 | 125,000,00 | | 1,500.00 | 2,000.00 | 500.00 | 1,000.00 | 130, 000, 00 |
| 175, 365. 33 86, 150. 16 | 15,000.54 8,360.35 | 2,212.14 244.85 | 1,568.57 1,015.03 | 733.57 863.84 | 555.00 1,235.95 | 1, 983. 05 | 22,052.87 |
| 62, 168, 55 | | 898.68 | 512.52 | 3,265.98 | 2, 171.83 | | 6,849.01 |
| 53, 524. 76 72, 795. 69 | 1,450.12 | 863.56 124.54 | 253.99 772.68 | 1,647.41 21.00 | 1,960.00 | 55.00 | 6, 175, 08 1, 673, 22 |
| 44, 553, 73 | 3,275.00 | 1, 103, 37 | 2, 179.61 | 223.86 | | | 6, 781. 84 612, 319. 94 |
| 207, 234. 11 80, 549. 89 | 536, 190.00 | 21,991.22 | 17, 276, 90 | 6,398.88 | 9,994.00 | 20,468.94 | 612, 319. 94 |
| 119, 599. 13 | 8,000.00 49,182.10 | 200.00 20.83 | 1,000.00 2,266.29 | 1,050.00 788.68 | 3,760.00 6,932.69 | 500.00 1,491.72 | 14,510.00 60,682.31 |
| 92,508.78 | 14,000.00 | | 119.00 | 1,168.00 | 400.00 | 500.00 | 16 187 00 |
| 121, 538, 81 | 19,300.00 | 144. 12 | 1,000.00 | 800.00 | 3,200.00 | | 24, 444. 12 |
| 43, 936. 24 35, 051. 14 | 611, 85 264, 73 | 75.07 625.70 | 480.34 938.70 | 818. 25 79. 45 | 1, 260.00 62.32 | 392, 42 | 3,245.51 |
| 94,041.96 | 23,664.75 | 59.38 | 171.89 | 678.72 | 02.02 | 157. 79 | 24, 444, 12 3, 245, 51 2, 363, 32 24, 732, 53 |
| 30, 673. 89 | | * | | | | | |
| 33, 929. 94 125, 218. 02 | 1,028.20 | 12.59 1,146.90 | 241.80 | 769.31 | 225.00 | | 2, 276. 90 |
| 27,000.00 | 1,309.25 | 77.44 | 966.60 | 1,586.44 319.37 | 86.25 175.00 | 125.22 | 3,786.19 2,006.28 |
| 38, 286. 73 | 3,000.00 | 160.00 | 53.00 | 560.00 | 257.00 | 435,00 | 4,465.00 |
| | 1,500.00 | 250.00 | 500.00 | 300.00 | 1,800.00 | | 4,350.00 |
| 62,858.38 411,674.25 | 21,637.05 | 2,143.42 | 2, 968. 54 2, 740. 87 | 1,822.64 3,802.64 | 2,579.36 | 7,247.88 | 16, 761. 84 |
| 33, 119, 97 | 417.95 | 1,441.00 112.28 | 324,73 | 471.60 | 4, 134, 41 259, 75 | 464.20 | 33, 755. 97 2, 050. 51 |
| 132, 454. 70 63, 996, 34 | 1,331.19 | 746.79 | 324.73 1,817.88 | 2,409.72 | 4, 208. 95 | 201, 20 | 10,715.73 |
| 05, 990, 54 | 500.00 125.00 | 355.00 274.53 | 1, 108. 76 842. 36 | 738, 64 974, 00 | 902.25 389.00 | ************ | 3,604.65 2,604.89 |
| 34, 703. 32 | 125.98 | 615.39 | 308.69 | 61.77 | 247.75 | 499.81 | 1,859.39 |
| 36, 935. 11 | 829.01 7 200.00 | 176.11 | 559.14 700.00 | 565, 69 360, 00 | 440.00 | 250.00 | 2,569.95 8,735.00 |
| 38, 135. 95 | 15, 368. 15 | 225.00 442.25 417.08 | 1, 150. 25 | 830, 74 | 3,025.00 | 938, 25 | 21, 754. 64 20, 427. 66 |
| 89,590.07 | 7,784.57 | 417.08 | 1, 118, 02 | 6,940.59 | 3,961,33 | 206.07 | 20, 427. 66 |
| 36, 873. 84 | 7, 200. 00 15, 368. 15 7, 784. 57 659. 72 1, 581. 27 | 153, 63 380, 29 | 411.31 804.97 | 1,308.31 415.36 | 148.00 118.25 | 837.29 | 3,518.26 3,300.14 |
| 43, 755. 88 | | 63.64 | 50.00 | 274.86 | | 500.00 | 888.50 |
| 68, 091, 68 | 1,920.00 1,266.06 | 215.00 1.038.79 | 2,089.00 3,784.15 | 526.00 582.24 | 1, 150.00 55.00 | | 5, 900. 00 6, 726, 24 |
| 36, 935. 11 53, 686. 95 38, 135. 95 89, 590. 07 48, 376. 37 36, 873. 84 43, 755. 88 52, 377. 04 68, 091. 68 65, 474. 03 31, 629. 04 | 1, 266. 06 18, 476. 00 | 1,038.79 1,000.00 | 3, 784. 15 2, 737. 00 | 582.24 1,390.00 | 2,484.00 | 4,712.00 | 6,726.24 30,799.00 |
| 31,629.04 | 1,011.33 | 103.22 | 845.28 | 628.93 | 145.00 | 311.94 | 3,045.70 |
| 068, 240. 09 | 1,003,516.47 | 45, 462, 83 | 71, 492, 73 | 70,659.64 | 99, 774. 49 | 215, 221, 79 | 1,506,127.95 |

^{*} Including a balance of \$100 from previous year.

* Including a balance of \$1,364.27 from previous year.

10 Including a balance of \$750 from previous year.

11 An additional sum is included in the annual appropriation for the university and station, but the amount is not ascertainable.

12 Revenue from fertilizers.

13 Including a balance of \$1,149.41 from previous year.

Expenditures from United States appropriation of Mar. 2, 1887. for the agricultural experiment stations for the year ended June 30, 1912.

| | | | | | Classified expenditures | penditures. | | | |
|--|--|---|--|---|--|---|---|--|---|
| Station. | Amount of appropria- tion. | Salaries. | Labor. | Publica- tions. | Postage and stationery. | Freight and express. | Heat, light, and water. | Chemical supplies. | Seeds, plants, and sundry supplies. |
| Alabama Arizona Arkansas California Coloretteut (State) Connecticut (State) Delaware. | \$15,000.00 15,000.00 115,000.00 15,000.00 15,000.00 7,500.00 7,500.00 | 87, 645. 24 6, 692. 49 7, 257. 85 6, 487. 56 9, 133. 27 6, 333. 28 4, 865. 82 | \$1, 463, 67 2, 456, 43 1, 337, 76 6, 003, 64 3, 4, 88 2, 80, 00 5, 17, 32 4, 937, 46 | \$429.15 737.37 872.00 198.19 2,200.72 173.05 | | \$281.47 476.51 304.18 198.55 128.38 23.00 232.38 | | \$304.79 87.63 19.45 441.09 5.40 176.83 5.59 | \$451.54 556.93 660.87 150.06 545.18 |
| Florida. Georgia. Georgia. Illinois. Indiana. Indiana. Indiana. Iowa. | | 6,688.37 5,750.00 8,259.55 7,620.00 10,744.94 7,000.00 9,483.00 | 2,802.92 3,476.12 2,066.44 2,124.88 1,622.45 1,586.32 3,172.55 | 510.34 918.80 610.00 68.20 216.85 1, 139.51 16.73 | | 271.10 190.43 130.02 15.59 26.36 169.68 | 171.13 53.27 494.76 169.45 169.45 163.51 | | 245.83 624.91 481.79 98.60 170.21 1,017.20 185.69 |
| Louisus Mane Marie Marie Marie Marie Marie Marien Marien Marien Marien Massen Massen Massen Massen Minnesota Minnesota Mississippi Missispi Missispi | 15,000.00 15,000.00 15,000.00 15,000.00 15,000.00 15,000.00 | 10, 497, 91 9, 249, 85 5, 168, 71 10, 680, 95 8, 908, 04 8, 520, 70 11, 833, 35 6, 842, 81 8, 678, 06 | 2, 610, 30 2, 280, 37 2, 562, 19 2, 568, 46 2, 188, 66 2, 368, 28 1, 090, 08 | | 376.76 46.73 6.73 6.73 214.42 46.56 332.23 751.45 | 193.92 1.70 331.07 119.60 85.25 2.46 191.38 | 393.40 393.40 123.67 74.20 23.87 114.31 | 52.15 111.11 770.84 29.07 55.45 | 123.38 117.38.3 117.38.3 117.38.3 590.38 342.66 342.66 342.66 1, 250.54 |
| Montana. Nebraska. Newada. Newada. New Jersey. New Jersey. New Mexico. New Mexico. New York (Cornell). | 15,000.00 15,000.00 15,000.00 15,000.00 15,000.00 17,500.00 | 11, 150, 00 8,086, 70 7, 476, 88 8, 146, 22 10, 101, 99 7, 521, 66 670, 33 | 1, 408.40 2,338.58 5,174.30 1,665.33 499.28 8,389.28 8,29.67 889.67 | 606.36 1, 982.84 322.59 669.37 120.96 943.99 | | 127.93 61.30 43.99 279.98 77.24 77.24 318.29 | 78. 78. 95. 95. 95. 95. 95. 95. 95. 95. 95. 95 | 16.50 26.52 140.77 44.51 81.38 108.21 | 195.52 204.77 2249.30 3299.43 213.45 338.73 498.06 |
| North Carolina North Dakota. Ohio. Okgan. Pennsylvania. Rhodo Island. | | 9,321.58 9,849.00 13,046.78 9,784.86 8,385.85 8,764.09 | 2,689.29 3,634.32 444.80 2,054.15 1,933.31 3,807.72 | 500.00 643.96 532.97 119.28 1,527.04 | 23.00 23.00 572.57 162.09 248.74 268.71 | 71.35 136.84 118.96 86.36 | 79.90 46.62 187.39 482.48 | 13.47 4.70 137.75 241.93 63.77 14.13 | 64.12 64.12 308.87 441.22 58.22 231.06 |

| 447.17 756.04 342.32 60.19 186.73 186.73 100.09 385.03 | 17,663.74 | | Balances. | \$12.00 |
|--|--------------|-------------------------|-----------------------------------|---|
| 103 59 205 08 79 98 80 58 25 54 278 72 2178 72 2176 24 2176 24 276 276 24 276 24 276 24 276 276 24 276 24 276 24 276 276 24 27 | 5,837.18 | | Buildings and repairs. | 245.6.72 735.00 749.82 28.12 28.12 27.18 672.47 697.88 748.40 6.10 546.50 546.50 49.06 194.96 |
| 73.95 2.70 386.24 27.05 16.64 943.40 87.70 171.40 | 8, 403.70 | | Contingent expenses. | 8 888 8888888 888888888888888888888888 |
| 70.86 70.05 71.20 71.20 191.18 23.97 165.22 16.33 16.48 | 5,916.61 | | Traveling expenses. | \$18.55 \$1.00 \$ |
| 276.71 350.23 350.23 350.33 557.53 828.44 858.43 864.76 664.76 | 19, 724. 19 | tures. | Live stock. | \$107.00 \$377.75 \$5.30 \$286.00 \$1.00 \$286.00 \$1.00 \$286.00 \$286.00 \$286.00 \$286.00 \$286.00 \$286.00 \$286.00 \$3.50 \$ |
| 813.88 1,343.09 966.28 639.07 105.82 41.22 1,277.72 1,362.38 | 26, 946. 81 | Classified expenditures | Scientific apparatus. | 219 59 275 28 275 28 275 28 246, 43 29 60 29 40 29 57 36 58 29 57 36 58 29 59 29 59 29 59 29 59 29 59 29 59 29 59 29 59 29 59 59 59 29 59 59 59 29 59 59 59 59 59 59 59 59 59 59 59 59 59 |
| 2, 842, 25 1, 561, 62 2, 466, 45 2, 906, 75 2, 938, 21 2, 657, 15 527, 50 3, 476, 66 2, 091, 12 | 112, 900. 62 | Classi | Furniture and fixtures. | 25.37 00 20.28 55.58 55. |
| 8,008.36 7,666.67 7,756.83 8,330.87 8,330.36 6,900.43 11,658.74 9,175.00 | 409, 247.33 | | Tools, implements, and machinery. | \$228 54 4476 54 4416 86 444 86 69 81 40 81 40 81 40 81 40 81 40 81 40 81 40 81 40 81 80 81 80 80 80 80 80 80 80 80 80 80 80 80 80 8 |
| 15,000.00 15,000.00 15,000.00 15,000.00 15,000.00 15,000.00 15,000.00 15,000.00 15,000.00 15,000.00 | 720, 000. 00 | | Library. | \$528.48 153.94 153.94 121.53 121.53 121.53 121.53 121.53 121.70 1 |
| | | | Feeding stuffs. | 81, 512, 97 1, 077, 67 1, 077, 67 1, 625, 09 1, 465, 84 476, 88 1, 625, 89 1, 20, 80 1, 20, 80 1 |
| | | | Fertilizers. | \$229,52 118,70 111,95 111,95 111,95 15,50 15,50 15,50 13,20 18,88 18,88 12,80 121,80 121,80 10,00 |
| South Carolina South Dakota South Dakota Tennessee Texas Utah Vermont Virginia Washington West Virginia Wisconsin | Total | | Station. | Alabama. Arizona. Arizona. Arizona. Calorada. Colorado. Connecticut (State). Connecticut (State). Connecticut (State). Connecticut (State). Indiana. Florida. Georgia Mansassassassassassassassassassassassassa |

¹ Including balance from previous year.

Expenditures from United States appropriation of Mar. 2, 1887, for the agricultural experiment stations for the year ended June 30, 1912—Contd.

| | | | | | Classifi | Classified expenditures. | ures. | | | | |
|--|---|---|---|---|---|---|---|---|--|--|-----------|
| Station. | Fertilizers. | Feeding stuffs. | Library. | Tools, implements, and machinery. | Furniture and fixtures. | Scientific apparatus. | Live stock. | Traveling expenses. | Contingent expenses. | Buildings and repairs. | Balances. |
| Nebraska Newdaanshire New Jersey New Jersey New Maxico New Maxico New York (State) New York (State) North Carolina North Dakota Onio Okaloma Oregon Pemasywania Rhode Island South Carolina South Carolina South Dakota Terass Ter | 28242.35 173.00 1,132.22 282.22 283.80 561.72 651.72 651.73 651.7 | \$56.22 \$25.23 \$2 | \$4.55 574.57 574.97 574.97 574.97 57.78 57 | \$108.45 66.25 1145.12 198.12 228.61 729.70 119.70 1 | \$229.25 17.55 307.02 207.02 207.02 207.19 20 | \$228.85 5.23.65 5.23.65 1.73.73 2.23.73 1.15.02 1.23.84 1.310.63 1.310.83 1 | \$2256.64 175.00 213.40 1,474.06 240.00 221.35 913.98 28.00 10.50 427.06 | 8226.52 322.06.32 322.06.32 44.0.33 132.22 386.05.39 38.05.30 38.0 | 88888888888888888888888888888888888888 | 2014 4 9 2 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 815.10 |
| Wyoling. | 7,002.65 | 33,984.76 | | | 9,057.31 | 7,837.31 | 10, 332. 53 | 10,787.98 | 1,758.66 | 14,384.41 | 459. 20 |

Disbursements from the United States Treasury to the States and Territories for Agricultural Experiment Stations under the acts of Congress approved Mar. 2, 1887, and Mar. 16, 1906.

| Chata an Maratha an | Hater | ı Aet. | Adams | Act. |
|--------------------------------|------------------------------|----------------------------|----------------------------|--------------------|
| State or Territory. | 1888–1911 | 1912 | 1906–1911 | 1912 |
| labama | \$359, 199. 34 | \$15,000.00 | \$56,619.89 | \$15,000. |
| rizona | 324, 803, 15 | 15,000.00 | 60,000.00 | 15,000. |
| rkansas | 358, 163, 12 | 14, 988. 00 | 60,000.00 | 15,000. |
| alifornia | 360, 000. 00 | 15,000.00 | 59, 926. 84 | 15,000. |
| oloradoonnecticut | 359, 718. 82 360, 000. 00 | 15,000.00 15,000.00 | 58, 638, 93 60, 000, 00 | 15,000. 15,000. |
| onnecticut Oakota Territory | 56, 250, 00 | 15,000.00 | 00,000.00 | 15,000. |
| elaware | 359, 382, 87 | 15,000.00 | 57, 050, 12 | 15,000. |
| lorida | 359, 966. 11 | 14,999.95 | 59, 996, 19 | 14, 999. |
| eorgia | 359, 981, 55 | 15,000.00 | 60,000.00 | 14,720. |
| laho | 284, 824. 13 | 15,000.00 | 55, 842. 22 | 15,000. |
| linois | 360, 000. 00 | 14, 564. 95 | 59, 864. 38 | 14, 987. |
| ndiana | 359, 901. 19 | 15,000.00 | 55,000.00 | 15,000. |
| wa | 360,000.00 | 15,000.00 | 60,000.00 | 15,000. |
| ansas | 360,000.00 | 15,000.00 | 60,000.00 | 15,000. |
| entuckyouisiana | 359, 996. 57 360, 000, 00 | 15,000.00 15,000.00 | 60, 000. 00 60, 000, 00 | 15,000 15,000 |
| aine | 359, 999. 62 | 15,000.00 | 60, 000, 00 | 15,000. |
| arvland. | 359, 967, 40 | 15,000.00 | 59, 763, 99 | 15,000 |
| assachusetts | 359, 617. 70 | 15,000.00 | 60,000.00 | 15,000 |
| iehigan | 359, 676, 10 | 15,000.00 | 56, 341, 20 | 15,000 |
| innesota | 360,000.00 | 15,000.00 | 59, 345, 74 | 15,000 |
| ississippi | 360,000.00 | 15,000.00 | 60,000.00 | 15,000 |
| issouri | 355, 097. 24 | 15,000.00 | 60, 000. 00 | 15,000 |
| ontana | 270,000.00 | 15,000.00 | 57, 417. 04 | 15,000 |
| ebraska | 359, 932. 16 | 15,000.00 | 60,000.00 | 15,000 |
| evadaew Hampshire | | 15,000.00 | 59, 663, 58 | 15,000 |
| ew Jersev | 360, 000. 00 359, 961, 97 | 15, 000. 00 15, 000. 00 | 60,000.00 59,558.78 | 15,000 15,000 |
| ew Mexico. | | 15, 000, 00 | 60, 000, 00 | 15,000 |
| ew York | 359, 860. 54 | 15, 000, 00 | 59, 880, 85 | 15,000 |
| orth Carolina | 360, 000, 00 | 15,000.00 | 60, 000, 00 | 15,000 |
| orth Dakota | 301,778.34 | 15,000.00 | 60, 000, 00 | 15,000 |
| hio | 360, 000. 00 | 15,000.00 | 58, 514. 02 | 15,000 |
| klahoma | 299, 270. 80 | 15, 000. 00 | 54, 324. 74 | 15,000 |
| regon | 345, 156. 64 | 15, 000. 00 | 55, 000. 00 | 15,000 |
| ennsylvania | 359, 967. 43 | 15,000.00 | 59, 995. 41 | 15,000 |
| hode Island | 360, 000. 00 | 15,000.00 | 57, 464. 20 | 15,000 |
| outh Carolinabuth Dakota | | 15, 000. 00 15, 000. 00 | 58, 460. 12 55, 000. 00 | 15,000 15,000 |
| ennessee | 303, 250. 00 360, 000, 00 | 15,000.00 | 60,000.00 | 15,000 |
| exas | 360, 000. 00 | 15,000.00 | 57, 876, 91 | 14,715 |
| tah | 225, 000, 00 | 15,000.00 | 59, 821. 94 | 15,000 |
| ermont | 360, 000. 00 | 15,000.00 | 60,000.00 | 15,000. |
| irginia | 358,741.58 | 14,087.90 | 59,951.95 | 14,997 |
| Vashington | 299, 726, 75 | 15,000.00 | 56, 080. 11 | 15,000 |
| Vest Virginia | 359, 968. 71 | 15,000.00 | 57,859.12 | 15,000 |
| Visconsin | 360, 000. 00 | 15,000.00 | 60,000.00 | 15,000 |
| Vyoming | 345,000.00 | 15,000.00 | 60,000.00 | 15,000. |
| | | | | |

Expenditures from United States appropriation of Mar. 16, 1906, for

| | | | | | Clas | sified ex | penditur | es. | | |
|----------|--|--------------------------|----------------------------|--------------------------|-------------------------|----------------------------|----------------------------------|-----------------------|---|-------------------|
| | Station. | Amount of appropriation. | Salaries. | Labor. | Postage and stationery. | Freight and express. | Heat, light, and water. | Chemical supplies. | Seeds, plants, and sundry supplies. | Ferti- |
| 1 | Alabama | \$15,000.00 | \$9,967.49 | \$2,161.68 | \$168.53 | \$182.78 | \$183.04 | \$514.42 | | 3146.70 |
| 3 | Arizona | 15,000.00 | 11, 899. 89 | 1,727.74 | 77.37 | 43.91 | 1.65 | 141.86 | | 91.74 |
| 3 | Arkansas | | 10,341.05 7,110.83 | 1, 203. 04 2, 369. 07 | 30.89 205.80 | 104. 80 79. 87 | 133.95 144.05 | 384. 48 1, 266. 59 | | 25.00 30.85 |
| 5 | Colorado | | 11, 494. 12 | 226. 98 | 113.79 | 213.83 | | 505.31 | 203.86 | |
| 6 | Connecticut | 7,500.00 | 4, 671. 41 | 982.43 | 84. 22 | 62.34 | 429.11 | 689.71 | 162.48 | 17.03 |
| 7 | (State). Connecticu (Storrs). | 7,500.00 | 5,039.06 | 825. 29 | 91.47 | | 35. 29 | 165.15 | 659.99 | 6.50 |
| 8 | Delaware | 15,000.00 | 10,505.51 | 933.59 | 12.05 | 32.49 | | 553.12 | 325.96 | 105.00 |
| 9 | Florida | 15,000.00 | 11,661.26 | | 52. 29 | 169.09 | 59. 45 | 392.10 | | 9.00 |
| 10 11 | GeorgiaIdaho | | 9, 450. 00 9, 972. 47 | 1,529.95 1,137.65 | 182.00 46.42 | 77.06 415.33 | 174. 03 350. 83 | 181.86 485.11 | | 200.14 |
| 12 | Illinois | | 10, 719, 77 | 3,053,39 | 221.00 | 180.56 | | 84.44 | 46.09 | |
| 13 | Indiana | | 11, 193. 18 | | 42.53 | 14.09 | | | | |
| 14 | Iowa Kansas | | 9,024.49 5,083.40 | | 28. 91 61. 72 | 44. 78 238. 01 | 105. 48 18. 66 | | | |
| 16 | Kentucky | | 14,353.59 | | 9.00 | | | 122.97 | 5.00 | |
| 17 | Louisiana | 15,000.00 | 12, 188, 84 | 564.56 | 36.63 | 102.44 | 302.09 | | | |
| 18 19 | Maine | | 13, 181. 92 10, 415. 69 | 112.94 264.75 | 22. 22 20. 25 | | 134. 15 525. 69 | 386. S8 | | |
| 20 | Maryland Massachusetts | | | | 53.47 | 22.82 | 71.76 | 167. 75 | | 71.25 |
| 21 | Michigan | 15,000.00 | | | | | | 957.96 | | 5.72 |
| 22 23 | Minnesota | | 12, 288, 54 4, 094, 20 | | 65. 20 6. 19 | 2. 88 283. 50 | | 210. 28 2. 22 | | |
| 24 | Mississippi Missouri | | 7, 119. 03 | | | | 85. 69 | | 324.35 | 34.58 |
| 25 | Montana | 15,000.00 | 10,840.00 | 1, 226. 93 | 67.71 | 96. 63 | 11.15 | 506.32 | 255.86 | |
| 26 | Nebraska | 15,000.00 | | | 1.23 | 108.07 | | 533.35 | | |
| 27 28 | Nevada New Hampshire. | 115,000.00 15,000.00 | 12,351.31 9,349.19 | 155.50 2,989.18 | 67. 02 64. 35 | 172.57 56.90 | 85.50 | 65. 61 146. 08 | 576. 67 307. 87 | 192.67 |
| 29 | New Jersey | 15,000.00 | 10,538.34 | 1,082.03 | 27.34 | 51.50 | 179.42 | 384.74 | 475.61 | 167. 20 |
| 30 | New Mexico | 15,000.00 | 9,380.42 | 2,068.58 | 87.54 | 307.77 | 153.46 | 774.10 | 464.11 | |
| 31 32 | New York (State) New York (Cor- nell). | 1,500.00 13,500.00 | 1,500.00 9,231.06 | | 160.86 | 20.19 | | 401.42 | 108.31 | 2.00 |
| 33 | North Carolina | 15,000.00 | | | 227.60 | | | | | 217.81 |
| 34 | North Dakota | 15,000.00 | | | 13.68 | | | 502. 76 687. 93 | | |
| 35 36 | Ohio Oklahoma | 15,000.00 15,000.00 | | 350. 65 2, 398. 37 | 53.50 2.75 | | 130. 84 | 320.16 | | |
| 37 | Oregon | 15,000.00 | 10,711.29 | 460.38 | 9.00 | 97.78 | 79.18 | 773.90 | 259.40 | |
| 38 | Pennsylvania | 15,000.00 | 9, 458. 91 | 1,047.71 | 14. 42 | | | 655. 82 | | 1,143.22 |
| 39 40 | Rhode Island South Carolina | 15,000.00 115,000.00 | | 3,291.01 3,336.01 | 36. 09 137. 12 | 102.50 79.88 | | 67. 06 231. 69 | | 39. 40 378. 33 |
| 41 | South Dakota | | 7,118.34 | 3,637.28 | 3.16 | 655.50 | 133.82 | 663.74 | 874.94 | 27.00 |
| 42 | Tennessee | 15,000.00 | 10,568.31 | 911.71 | 14.70 | 89.53 | 109. 22 | 1,021.24 | 148. 21 | 11.75 |
| 43 | Texas | | | 1,263.00 3,032.29 | 80. 15 55. 80 | | 117.14 289.50 | 1,161.53 786.84 | 119. 75 182. 47 | 284.00 |
| 45 | Utah Vermont | | | | 44. 82 | | | 261. 26 | | |
| 46 | Virginia | 115,000.00 | 9,824.82 | 1,230.44 | 43.37 | 147.30 | 61.10 | 506. 86 | 181.60 | 93.00 |
| 47 | Washington | 15,000 00 | 9,314.80 | | 42. 29 | | 15.10 | | | |
| 48 | West Virginia Wisconsin | | | | 16. 45 7. 45 | | 540. 22 | 339. 97 975. 21 | | 6.78 |
| 50 | Wyoming | 15,000.00 | 11,610.00 | 184. 80 | | | | | | |
| | Total | | | | 9 050 50 | E 994 00 | 5 900 91 | 92 500 00 | 12 664 60 | 3 370 50 |
| | 10111 | 720,000.00 | 452, 900. 00 | 13, 094. 80 | 2, 900. 00 | 0,004.22 | 0, 802. 81 | 20, 000. 90 | 13,004.90 | 3,378.19 |

¹ Including balance from previous year.

the agricultural experiment stations for the year ended June 30, 1912.

| 34.1 | | | Cl | assified ex | penditures | | | | , | |
|--|---|---|---|--|---|--|--------|---|------------------------------|--|
| Feeding stuffs. | Library. | Tools, imple- ments, and ma- chinery. | Furniture and fixtures. | Scientific appa- ratus. | Live stock. | Traveling expenses. | | Build- ings and repairs. | Bal- ances. | |
| \$28. 17 5. 40 8. 78 182. 08 121, 80 | \$58. 91 116. 46 34. 28 115. 75 | 1, 023, 85 154, 63 9, 96 | \$307. 27 280. 48 296. 16 124. 45 172. 65 | \$351. 74 196. 52 474. 60 685. 27 607. 08 107. 68 | 214. 83 101. 05 | 115. 50 150. 97 1, 078. 96 453. 40 101. 55 | \$8.00 | 78, 87 723, 68 518, 55 738, 60 | | 100 |
| 1,019.37 419.15 172.20 1,346.70 957.48 135.47 18.70 1,118.60 | 115. 82 92. 08 185. 38 58. 69 203. 05 32. 16 110. 85 42. 80 408. 51 2. 00 23. 17 | 17. 37 140. 61 141. 95 244. 43 110. 52 188. 60 878. 59 197. 99 51. 13 294. 95 | 5. 40 82. 30 43. 90 74. 87 20. 00 119. 35 | 394. 30 322. 52 451. 89 1, 251. 10 12. 97 640. 01 347. 37 146. 61 349. 77 545. 75 314. 62 217. 97 308. 68 1, 566. 73 367. 84 | 1,392.25 7.00 175.00 766.82 868.50 18.00 89.70 10.90 300.00 | 54. 54 799. 76 149. 35 405. 30 871. 38 111. 05 422. 89 63. 67 329. 14 222. 13 18. 85 24. 95 | 3.00 | 395. 07 184. 21 750. 00 111. 47 418. 12 8. 00 27. 49 288. 87 701. 22 140. 58 152. 44 100. 92 | \$0. 13 279. 50 12. 76 | 10 10 11 12 13 14 16 17 18 19 20 20 20 20 20 20 20 20 20 20 20 20 20 |
| 1,914.61 113.40 397.27 210.00 752.94 240.00 348.56 | 83. 10 22. 04 69. 76 17. 83 322. 06 66. 34 | 577. 08 294. 18 200. 10 70. 41 432. 62 451. 12 83. 76 | 36. 75 57. 30 23. 80 68. 50 33. 92 130. 50 232. 50 41. 87 345. 62 | 165. 95 341. 34 749. 30 435. 39 427. 01 560. 47 106. 90 | 1, 410. 65 60. 00 110. 00 62. 32 237. 50 225. 00 | 108, 17 570, 78 219, 36 402, 77 343, 12 51, 96 73, 95 | 14. 75 | 14. 55 186. 21 170. 67 400. 00 642. 62 304. 23 | | 2 2 2 3 3 3 3 3 |
| 523, 15 84, 00 1, 047, 00 597, 40 852, 71 1, 036, 76 669, 83 241, 30 690, 10 2, 213, 16 368, 35 113, 82 | 2. 54 17. 45 13. 50 16. 21 81. 62 50. 54 83. 90 60. 45 236. 32 261. 33 34. 82 92. 51 22. 57 | 50, 98 2, 50 199, 50 48, 70 238, 64 367, 31 52, 50 195, 85 58, 75 213, 09 642, 70 14, 00 | 8, 95 92, 26 185, 40 140, 14 44, 96 30, 50 | 394. 43 427. 90 319. 30 1, 043. 93 767. 50 294. 55 547. 03 574. 69 1, 130. 73 850. 15 182. 36 735. 71 284. 45 | 120. 75 2. 00 243. 25 200. 00 70. 50 173. 75 | 21. 05 151. 88 481. 40 530. 07 32. 30 187. 10 77. 31 155. 42 19. 30 315. 75 | | 102. 48 310. 25 379. 53 154. 35 195. 27 291. 11 145. 33 358. 71 749. 16 | 284. 65 | 36 37 38 39 40 41 42 43 |
| 113, 82 882, 19 1, 654, 04 578, 03 22, 886, 82 | 15. 30 87. 07 3, 404. 62 | 47. 50 40. 30 | 5. 00 30. 60 | 1, 336. 64 1, 533. 72 890. 60 756. 85 24, 760. 35 | 35. 00 15. 00 227. 35 13, 107. 67 | 237. 10 | | 304. 63 | | 48 |

TTE SURPRISE THE CONTROL SUPERIOR SUPERIORS

| | 751 | | | | | |
|--|-----|---|----------|------|--|--|
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | 4700 | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | to state | | | |
| | | | | | | |
| | | | | | | |
| | | , | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |



